

# Personnel Qualification Standard Officer of the Deck (OOD)

**COMDTINST M3502.5B** 

Although the words "he," "him," and "his" are used sparingly in this manual to enhance communication, they are not intended to be gender driven nor to affront or discriminate against anyone reading this material.

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COMDTINST M3502.5B

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COMMANDANT INSTRUCTION M3502.5B

Subj: PERSONNEL QUALIFICATION STANDARD (PQS) OFFICER OF THE DECK (OOD)

- 1. <u>PURPOSE</u>. This Manual provides guidance for the establishment, implementation and administration of PQS for personnel assigned duties as OOD onboard Coast Guard cutters.
- 2. <u>ACTION</u>. Area and district commanders, commanders of maintenance and logistics commands, commanding officers of headquarters units, assistant commandants for directorates, Chief Counsel and special staff offices at Headquarters shall ensure compliance with the provisions of this Manual.
- 3. <u>DIRECTIVES AFFECTED</u>. Personnel Qualification Standard (PQS) Officer of the Deck, COMDTINST M3502.5A is cancelled. This Manual supplements the Cutter Training and Qualification Manual, COMDTINST M3502.4 (series) Chapters 4 and 7.

#### 4. SUMMARY.

- a. The PQS program provides a system for qualifying personnel to perform certain duties. It reflects the minimum level of knowledge and skills an individual is required to demonstrate in order to qualify for a specific watchstation, maintain specific equipment, or perform as a team member. The PQS program is not designed as a training program, but it provides many training objectives.
- b. This PQS is applicable to all Coast Guard cutters 65 feet in length or over.
- c. It reflects the minimum standards for qualifying personnel as OOD. Procedures for unit tailoring of the PQS are found in Chapter 4 of the Cutter Training and Qualification Manual, COMDTINST M3502.4 (series).

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NON-STANDARD DISTRIBUTION:

- d. This PQS was systematically reviewed and compared to the Seafarers Training Certification and Watchkeeping (STCW) requirements for Officer In Charge of a Navigational Watch Deck Officer/Deck Watch Officer for merchant ships 500 gross tons or more. The Coast Guard OOD PQS system was found to meet the spirit of STCW and is acceptable evidence to meet the U. S. obligations for our navigation watch officers qualifications under Article III of the STCW Convention. The PQS, while closely aligned with the STCW competencies, does not fully satisfy the individual licensing qualification requirements of STCW. It must be augmented by additional commercial training, or USCG approval of comparable service training. The excepted areas in which a training gap must be closed for licensing include:
  - (1) Radar Navigation STCW performance standards require a 70% on a written exam for Automatic Radar Plotting Aids.
  - (2) Visual Signaling STCW performance standards require knowledge of Morse Code.
  - (3) Cargo Handling, Stowage and Securing STCW performance standards require knowledge of how to stow cargo in accordance with International Maritime Organization Dangerous Goods Code.
  - (4) Lifesaving STCW performance standards require personnel to demonstrate the ability to right an inverted liferaft, board a survival craft from either a ship or from the water and stream a drogue or sea anchor.
  - (5) Medical Aid STCW performance standards require completion of an approved medical first aid course.
  - (6) Compliance with legislative requirements STCW performance standards require completion of an examination with a minimum score of 70% on international and domestic maritime laws and regulations.
- e. Personnel who have partially completed Personnel Qualification Standard (PQS) Officer of the Deck, COMDTINST M3502.5A shall transfer signatures for applicable sections to Personnel Qualification Standard (PQS) Officer of the Deck, COMDTINST M3502.5B.
- f. This manual can be downloaded from the Navy PQS Internet site at www.cnet.navy.mil/netpedtc/pqs/default.htm.
- 5. <u>CHANGES</u>. Send all recommendations for improvement to this Manual using the change recommendation form via the chain of command to Commandant (G-OCU).

6. FORMS. None

Assistant Commandant for Operations

# RECORD OF CHANGES CHANGE NUMBER DATE OF DATE BY CHANGE ENTERED WHOM ENTERED

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CHANGE RECOMMENDATION							
PUBLICATION:	DATE:	_					
TYPE OF CHANGE: ADD:	DELETE:	MODIFY:					
EXACT CHANGES RECOMMENDED:							
RATIONALE:							
SUBMITTED BY:(ORIGINATING COMMAND)							
POINT OF CONTACT:	PHONE NUMBER:						
NO ACTION.	MODIFIED	DEMOCRED					
HQ ACTION: ACCEPTED:	MODIFIED:	REJECTED:					
REMARKS:							
SEND ALL CHANGE RECOMMENT	DATIONS TO COMMANDANT (	G-OCU)					



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#### INTRODUCTION

### PQS Program

This PQS program is a qualification system for officers and enlisted personnel where certification of a minimum level of competency is required prior to qualifying to perform specific duties. A PQS is a compilation of the minimum knowledge and skills that an individual must demonstrate in order to qualify to stand watches or perform other specific routine duties necessary for the safety, security or proper operation of a ship, aircraft or support system. The objective of PQS is to standardize and facilitate these qualifications.

#### CANCELLATION

This Standard cancels and supersedes Personnel Qualification Standard – Officer of the Deck (OOD), COMDTINST M3502.5A.

### **APPLICABILITY**

This PQS is applicable to all personnel with duties as OOD onboard Coast Guard cutters.

# **TAILORING**

To command tailor this package, first have it reviewed by one or more of your most qualified individuals. Delete any portions covering systems and equipment not installed on your ship, aircraft or unit. Next, add any line items, fundamentals, systems and watchstations/workstations that are unique to your command but not already covered in this package. Finally, the package should be reviewed by the cognizant department head and required changes approved by the Commanding Officer or his designated representative. Retain the approved master copy on file for use in tailoring individual packages.

#### QUALIFIER

The PQS Qualifier is designated in writing by the Commanding Officer to sign off individual watchstations. Qualifiers will normally be E-5 or above and, as a minimum, must have completed the PQS they are authorized to sign off. The names of designated Qualifiers should be made known to all members of the unit or department. The means of maintaining this listing is at the discretion of individual commands. For more information on the duties and responsibilities of PQS Qualifiers, see the PQS Management Guide.

## INTRODUCTION (CONT'D)

## **CONTENTS**

PQS is divided into three sections. The 100 Section (Fundamentals) contains the fundamental knowledge from technical manuals and other texts necessary to satisfactorily understand the watchstation/workstation duties. The 200 Section (Systems) is designed to acquaint you with the systems you will be required to operate at your watchstation/workstation. The 300 Section (Watchstations) lists the tasks you will be required to satisfactorily perform in order to achieve final PQS qualification for a particular watchstation/workstation. All three sections may not apply to this PQS, but where applicable, detailed explanations are provided at the front of each section.

# **REFERENCES**

The references used during the writing of this PQS package were the latest available to the workshop, however, the most current references available should be used when qualifying with this Standard. Classified references may be used in the development of PQS. If such references are used, do not make notes in this book as answers to questions in this Standard may be classified.

### **TRAINEE**

Your supervisor will tell you which watchstations you are to complete and in what order. Turn to the 300 Section first and find your watchstation/workstation. This will tell you what you should do before starting your watchstation/workstation tasks. It will also tell you which fundamentals and/or systems from this package you must complete prior to qualification at your watchstation/workstation. If you have any questions or are unable to locate references, contact your supervisor or qualifier. Good luck!

## PQS FEEDBACK REPORTS

This PQS was developed using information available at the time of writing. When equipment and requirements change, the PQS needs to be revised. The only way the PQS Development Group knows of these changes is by you, the user, telling us either in a letter or via the Feedback Report contained in the back of this book. You can tell us of new systems and requirements, or of errors you find.

# SUMMARY OF CHANGES

# CHANGES TO FUNDAMENTALS, SYSTEMS, AND WATCHSTATIONS

Fundamental Title	Action	Comment
Safety	Modified	Outdated information
Interior Communications	Deleted	Redundant training covered in DCPQS
Stability and Buoyancy	Modified	Updated missing info
Inspection	Deleted	Incorporated in In-port Watchstanding section
Rules of the Road	Deleted	Moved to 300 section
Radar	Updated	Updated to include current equipment
Electronic Navigation	Added	To include current equipment
Practical Communications	Deleted	Incorporated into Communications Fundamentals to avoid redundancy
Aids to Navigation	Modified	To include current equipment

System Title	Action	Comment
Interior Communications	Deleted	Incorporated into various other systems
Alarm	Added	Created to include current systems
External Communications	Added	Created to include current systems
Anchoring	Deleted	Redundent – Included in Anchoring Fundamentals
Radar Equipment	Modified	Updated to include current equipment
Electronic Navigation	Deleted	Incorporated in Bridge Equipment
Radiotelephone Communications	Deleted	Incorporated into External Communications System

Watchstation Title	Action	Comment
Officer of the Deck (OOD) General	Deleted	Incorporated into Officer of the Deck In-port and Underway sections

# SUMMARY OF CHANGES (CONT'D)

# WATCHSTATION REQUALIFICATIONS

Due to significant changes in policies, systems, or procedures, it is recommended that all personnel dealing with the subject matter of this PQS requalify in the following watchstations regardless of qualifications achieved in previous versions.

None.

#### ACRONYMS USED IN THIS PQS

Not all acronyms or abbreviations used in this PQS are defined here. The Subject Matter Experts from the Fleet who wrote this Standard determined the following acronyms or abbreviations may not be commonly known throughout their community and should be defined to avoid confusion. If there is a question concerning an acronym or abbreviation not spelled out on this page nor anywhere else in the Standard, use the references listed on the line item containing the acronym or abbreviation in question.

ADCON Administrative Control ANG Air National Guard

ARPA Automatic Radar Plotting Aid

ATON Aids to Navigation

ATP Allied Tactical Publication

AW Air Warfare

BECCE Basic Engineering Casualty Control Exercise

BMOW Boatswain's Mate of the Watch

CASREP Casualty Report

Compartment Check Off List CCOL CIC Combat Information Center CIWS Close In Weapons System CO Commanding Officer COG Course Over Ground COMDTINST Commandant Instruction COMSEC Communications Security CPA Closest Point of Approach

dBA Decibel

DC Damage Control

DCA Damage Control Assistant

DEFCON Defense Condition

DGPS Differential Global Positioning System

DPS Dynamic Positioning System

DR Dead Reckoning

DRM Direction of Relative Motion
EBL Electronic Bearing Line
ECC Engineering Control Center

ECCM Engineering Casualty Control Manual

ECINS Electronic Chart and Integrated Navigation System

ECS Electronic Charting System

ELT Enforcement of Laws and Treaties

EM Contact's True Course and Speed Vector Line

EMCON Emissions Control

EMI Electromagnetic Interference EOW Engineering Officer of the Watch

EPIRB Emergency Position Indicating Radio Beacon
ER Own Ship's True Course and Speed Vector Line

ESS Electronic Warfare Support Systems FCCS Flooding Casualty Control Manual

### ACRONYMS USED IN THIS PQS (CONT'D)

FCS Fire Control System
FM Frequency Modulation
FOWK Fuel Oil Water King
FTC Fast Time Concept
GHA Greenwich Hour Angle

GMDSS Global Marine Distress and Safety System

GMT Greenwich Mean Time
GPS Global Positioning System
GWS Gun Weapon Systems

HERO Hazards of Electromagnetic Radiation to Ordnance

HF High Frequency

HFDL High Frequency Data Link

HIPO High Potential

IALA International Association of Lighthouse Authorities

IAW In Accordance With ICW Intercoastal Waterways IFF Identify Friend or Foe

INMARSAT International Maritime Satellite
JOOD Junior Officer of the Deck

KHz Kilohertz

LAN Local Apparent Noon
LE Law Enforcement
LHA Local Hour Angle
LOGREQ Logistics Request
LOP Line Of Position
LORAN Local Radionavigation

MCAMS Main Control and Monitoring System

MG Main Generator MHz Megahertz

MILSATCOM Military Satellite Communication

MOVREP Movement Report

MPCMS Main Propulsion Control and Monitoring System

MSDS Material Safety Data Sheet

NAVAREA Naval Area
NAVPUB Naval Publication

NIMA National Imagery and Mapping Agency

NSTM Naval Ship's Technical Manual NTP Naval Tactical Publication NWP Naval Warfare Publication

OOD Officer of the Deck
OPCON Operational Control
OPORDER Operation Order
OPS Operations Officer

ORM Operational Risk Management OTC Officer in Tactical Command PCS Permanent Change of Station

# ACRONYMS USED IN THIS PQS (CONT'D)

PIM Position of Intended Movement
PMS Preventative Maintenance System

POD Plan of the Day POLREP Pollution Report POW Plan of the Week

PPE Personal Protective Equipment
PQS Personnel Qualification Standard

PRR Pulse Repetition Rate RACON Radar Beacons

RDF Radio Direction Finder
RM Relative Motion Line
RPM Revolutions Per Minute

SABR Sighting and Boarding Report

SAR Search and Rescue

SCCS/INS Ships Command Control System/Integrated Navigation System

SHA Sidereal Hour Angle
SITREP Situation Report
SOA Speed of Advance
SOG Speed Over Ground
SOLAS Safety Of Life At Sea

SOP Standard Operating Procedure SOPA Senior Officer Present Afloat

SORTS Status of Readiness and Training System

SRM Speed of Relative Motion

SROE Standard Rules of Engagement SSDG Ship Service Diesel Generator

STC Sensitivity Time Control STU-III Secure Telephone Unit

SUW Surface Warfare TACAN Tactical Air Navigation

TACON Tactical Control

TAD Temporarily Assigned Duty UCMJ Uniform Code of Military Justice

UHF Ultra High Frequency
UTC Universal Coordinate Time
VHF Very High Frequency
VRM Variable Range Marker
WGS World Geodetic System

XO Executive Officer

Z-drive Azimuthing Drive Propeller

### 100 INTRODUCTION TO FUNDAMENTALS

#### 100.1 INTRODUCTION

This PQS begins with a Fundamentals section covering the basic knowledge and principles needed to understand the equipment or duties to be studied. The references listed at the beginning of each fundamental will aid you in a self-study program. All references cited for study are selected according to their credibility and availability.

## 100.2 How To COMPLETE

The fundamentals you will have to complete are listed in the 300 section for each watchstation. You should complete all required fundamentals before starting the systems and watchstation portions of this PQS, since knowledge gained from fundamentals will aid you in understanding the systems and your watchstation tasks. When you feel you have a complete understanding of one fundamental or more, contact your Qualifier. If you are attempting initial qualification, your Qualifier will expect you to satisfactorily answer all line items in the fundamentals before signing off completion of that fundamental. If you are requalifying or have completed the appropriate schools, your Qualifier may require you to answer representative line items to determine if you have retained the necessary knowledge for your watchstation. If your command requires an oral board or written examination for final qualification, you may be asked any questions from the fundamentals required for your watchstation.

#### 101 SAFETY FUNDAMENTALS

#### References:

- [a] Safety and Environmental Health Manual, COMDTINST M5100.47 (series)
- [b] OPNAVINST 3500.39, Operational Risk Management
- [c] Cutter's Organization Manual/Cutter Instructions
- [d] Shipboard Regulations Manual, COMDTINST M5000.7 (series)
- [e] Asbestos Exposure Control Manual, COMDTINST M6260.16 (series)
- 101.1 Discuss your unit's Safety Program. [ref. a]
  - .2 Discuss the concept of ORM. [ref. b]
  - .3 Explain the following as they apply to ORM: [ref. b]
    - a. Defining mission/task
    - b. Identifying hazards
    - c. Assessing risks
    - d. Identifying options
    - e. Evaluating risk versus gain
    - f. Executing a decision
    - g. Monitoring a situation
  - .4 Discuss the risk assessment methods employed by your cutter. [refs. b, c]
  - .5 Discuss the responsibilities of the following personnel with respect to shipboard safety: [ref. a]
    - a. Commanding Officer
    - b. Executive Officer
    - c. Department Head
    - d. Safety Officer
    - e. Supervisors
    - f. OOD
  - .6 Discuss the responsibilities of all hands with respect to shipboard safety. [ref. c]
  - .7 Define the different classifications of mishaps: [ref. a]
    - a. Class A
    - b. Class B
    - c. Class C
    - d. Class D
    - e. Class D-HIPO
  - .8 Discuss when a Mishap Report is required. [ref. a]

## 101 SAFETY FUNDAMENTALS (CONT'D)

- Discuss your unit's Hazard Communications Program with respect to the following: [refs. c, d]
  - a. Purpose and location of unit's inventory of hazardous materials
  - b. Knowing how to interpret and where to find the Material Safety Data Sheets for hazardous materials aboard
  - c. Requirement that all containers for hazardous materials be labeled to show contents
  - .10 Discuss your unit's Hearing Conservation Program with respect to the following: [refs. c, d]
    - a. How to identify a hazardous noise area and what warnings are required to be posted
    - b. What hearing protection is required for areas where the noise hazard is at or above 84dBA and 104dBA
  - .11 Discuss your unit's Sight Conservation Program with respect to the following: [refs. c, d]
    - a. Personnel protective equipment

(Signature and Date)

- b. Use of and location of emergency eyewash stations
- .12 Discuss the precautions to be followed when asbestos materials are aboard. [ref. e]
- .13 Discuss the types of head protection, harnesses, respirators, and safety goggles available aboard, and describe the hazardous exposure or injury the equipment protects against. [ref. d]
- .14 Discuss the safety precautions to be used when working around shipboard antennas and the maximum permissible exposure limits. [ref. d]

.15	Discuss the OOD's actions when a member of the crew reports a hazardous condition. [ref. c]

#### **CUTTER CHARACTERISTICS FUNDAMENTALS** 102

#### References:

- [a]
- Ship's Plans and/or Damage Control Plates Cutter's Organization Manual/Cutter Instructions Ship's Information Book [b]
- [c]
- State the following characteristics for your vessel: [refs. a thru c] 102.1
  - Length overall a.
  - b. Beam
  - Draft C.
  - d. Navigational draft
  - Masthead height above the waterline

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#### 103 CUTTER ORGANIZATION FUNDAMENTALS

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#### [a] Cutter's Organization Manual/Cutter Instructions

- 103.1 Discuss the chain of command for your vessel.
  - .2 Discuss the duties and responsibilities of the following personnel:
    - a. Commanding Officer
    - b. Executive Officer
    - c. Department Head
    - d. Division Officer
    - e. Division Petty Officer
    - f. Supervising Petty/Chief Petty Officer
    - g. Division Damage Control Petty Officer
    - h. Command Chief
    - i. Officer of the Deck
    - j. Engineer of the Watch
  - .3 State the assigned primary and collateral duties of all officers, chief petty officers and petty officers listed on the command assignment list.
  - .4 Discuss the purpose and conditions of the following bills:
    - a. Administrative
    - b. Operational
    - c. Emergency
    - d. Special
    - e. Battle
  - .5 State the purpose of the following elements of the battle organization and the interrelationship between these elements as applicable to your cutter:
    - a. Command Control
    - b. Ship Control
    - c. Operations Control
    - d. Weapons Control
    - e. Engineering Control
    - f. Damage Control

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#### 104 CUTTER MISSION FUNDAMENTALS

#### References:

- [a] Area/District SOP
- [b] Cutter ROC/POE Instructions
- [c] Cutter Organization Manual/Cutter Instructions
- [d] Physical Security Program, COMDTINST M5530.1 (series)
- Discuss the geographical area of responsibility for the area or district to which your unit is assigned. [ref. a]
  - .2 State the primary mission areas of your ship. [ref. b]
  - .3 Discuss the operational chain of command for each mission area. [ref. a]
  - .4 Discuss the following degrees of operational readiness and the status of equipment and personnel required for each: [ref. b]
    - a. Alfa
    - b. Bravo
    - c. Charlie
  - .5 Discuss the following conditions of readiness and the status of equipment and personnel required for each: [ref. c]
    - a. Condition I
    - b. Condition III
    - c. Condition IV
    - d. Condition V
  - .6 Discuss the DEFCONs expected of your vessel and the general degree of readiness each requires. [ref. a]
  - .7 Discuss the terrorist threat conditions expected of your vessel and the general degree of readiness each requires. [ref. d]
  - .8 State other Coast Guard units in your homeport area, their missions, and their geographical area of responsibility. [ref. a]

# 104 CUTTER MISSION FUNDAMENTALS (CONT'D)

- Discuss where your vessel has concurrent responsibility for missions with other Coast Guard units in your homeport area. [ref. c]
  - .10 State other non-Coast Guard military and civilian organizations in your homeport area, their missions or emergency responses, and geographical area of responsibilities: [ref. c]
    - a. Federal
    - b. State
    - c. Municipal/local
  - .11 Discuss where your vessel has concurrent responsibility for missions with other non-Coast Guard military and civilian organizations in your homeport area. [ref. c]

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## 105 GOOD ORDER AND DISCIPLINE FUNDAMENTALS

#### References:

- [a] Manual for Courts-Martial, United States (Current Revision)
- [b] Military Justice Manual, COMDTINST M5810.1 (series)
- 105.1 Discuss the following provisions of the UCMJ: [ref. a]
  - a. Article 7, (Apprehension)
  - b. Article 9, (Imposition of Restraint)
  - c. Those subject to the UCMJ
  - d. Location of jurisdiction of the UCMJ
  - .2 Discuss the purpose and procedure for filling out a Report of Offense and Disposition (Form CG4910). [ref. a]
  - .3 State under what circumstances Article 31 warnings are required, and how and when they are given to suspects. [ref. b]
  - .4 Discuss the circumstances under which you, as OOD, may prevent crewmembers from leaving the ship. [ref. b]
  - .5 Discuss the circumstances under which you may restrain a crewmember. [ref. b]
  - .6 Discuss the following kinds of searches: [ref. b]
    - a. Consent search
    - b. Searches incident to lawful apprehension
    - c. Searches authorized by the CO
    - Searches requiring immediate action to prevent the removal or destruction of evidence
    - e. Searches authorized by a Coast Guard military judge
    - f. Searches incident to detention (frisk)
    - Searches incident to arrest (body)
  - .7 Discuss the procedures and requirements to obtain command authorization to search. [ref. b]
  - .8 Discuss the effective use of administrative inspections relative to the health, morale, and safety of the unit. [ref. b]

# 105 GOOD ORDER AND DISCIPLINE FUNDAMENTALS (CONT'D)

- Discuss the following as each applies to handling evidence: [ref. b]
  - a. Chain of custody
  - b. Duties of evidence custodian
  - c. Search and seizure
  - .10 Discuss the procedures in the event of an arrest of a crewmember. [ref. b]
  - .11 Discuss the procedures for handling the service of a warrant by a law enforcement official. [ref. b]
  - .12 Discuss the procedures for handling the service of a summons. [ref. b]
  - .13 State the purpose, use, and limitations of extra military instruction. [ref. b]
  - .14 State the accountability procedures for restricted personnel. [ref. b]
  - .15 Explain who may impose restriction/extra military instruction/withdraw privileges/extra duty? [ref. b]
  - .16 State the responsibilities in relation to personnel assigned extra duty. [ref. b]
  - .17 State the purpose of the Extra Duty Log. [ref. b]

(Signature and Date)	

#### 106 OPERATIONAL REPORTS FUNDAMENTALS

#### References:

- [a] NWP-10-1-12, Maritime Reporting System
- [b] Casualty Reporting (CASREP) Procedures (Materiel), COMDTINST M3501.3 (series)
- [c] NWP-10-1-11, SORTS
- [d] National Search and Rescue Manual, Vol. I, COMDTINST M1620.5 (series)
- [e] Maritime Law Enforcement Manual, COMDTINST M16247.1 (series)
- [f] Marine Safety Manual, Vol. IV (Technical), COMDTINST M16000.9 (series)
- [g] Aids to Navigation Manual-Administration, COMDTINST M16500.7 (series)
- [h] Area/District SOP

#### 106.1 For each of the reports listed below:

- A. Discuss the general purpose.
- B. Discuss the information contained.
- C. Discuss the reasons for/situation which requires submission.
- D. Discuss the frequency/timeframe of submission.
- E. Discuss the basic format and the differences between initial, update, correction, cancellation, and end/completion formats.
- F. Discuss the normal action and information addressees.
- G. State who is responsible for ensuring each report is submitted on time and in the proper format.
- H. State who may authorize the release of the report.

		<u>Questions</u>
.1	SORTS [ref. a]	ABCDEFGH
.2	CASREP [ref. b]	ABCDEFGH
.3	MOVREP [ref. c]	ABCDEFGH
.4	LOGREQ [ref. c]	ABCDEFGH
.5	SAR SITREP [ref. d]	ABCDEFGH
.6	LE SITREP [ref. e]	ABCDEFGH
.7	POLREP [ref. f]	ABCDEFGH
.8	ATON outages/discrepancies [ref. g]	ABCDEFGH
.9	Position Report [ref. h]	ABCDEFGH
.10	SABR message [ref. e]	ABCDEFGH
.11	Forwarding requests for political asylum [ref. e]	ABCDEFGH

# 106 OPERATIONAL REPORTS FUNDAMENTALS (CONT'D)

- 106.2 State the purpose of the five readiness status data areas of the SORTS. [ref. a]
  - .3 State what additional operational reports are required by your Operational Commander? [ref. c]
  - .4 Explain what procedures and/or reports are required when communications are lost with a unit under your unit's operational command or with your Operational Commander? [ref. c]

(Signature and Date)	

#### 107 TIDES AND CURRENTS FUNDAMENTALS

#### References:

#### [a] Dutton's Navigation and Piloting

- Define these terms as they relate to tides:
  - a. High water
  - b. Low water
  - c. Range
  - d. Tide rips
  - e. Neap
  - f. Spring
  - g. Charted depth
  - h. Mean tide level
  - i. Diurnal
  - i. Semidiurnal
  - .2 Define these terms as they relate to currents:
    - a. Current
    - b. Tidal
    - c. Ocean
    - d. Rotary
    - e. Flood
    - f. Ebb
    - g. Slack water
    - h. Set
    - i. Drift
  - .3 Discuss the effect the current has on your vessel while alongside a pier and at anchor.
  - .4 State the normal tidal range, period, and hazards in the vicinity of your normal berth
  - Discuss the manner in which lines are normally tended throughout the day as a result of tides and currents at your normal berth.
  - .6 Discuss the precautions to be taken in the event of extreme tides and currents.

107	TIDES AND CURRENTS FUNDAMENTALS (	(CONT'D)	)
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107.7	Discuss how the state of the tide and current can be determined using stationary objects and floating aids to navigation.
	(Signature and Date)

#### 108 DECK SEAMANSHIP FUNDAMENTALS

#### References:

- [a] Coast Guardsman's Manual (Bennett)
- [b] Commanding Officer's Navigation Standards/Standing Orders
- [c] Cutter's Organization Manual/Cutter Instructions
- [d] Modern Seamanship (Knight)
- [e] Boat Crew Seamanship Manual, COMDTINST M16114.5 (series)
- [f] Aids to Navigation Manual-Seamanship, COMDTINST M16500.21 (series)
- [g] Ship's Information Books/Technical Manuals
- 108.1 Explain how to and why it is important that all deck equipment is properly stowed and secured for sea. [ref. a]
  - .2 Discuss the procedure for preparations made prior to relieving the BMOW watch. [ref. a]
  - .3 Discuss the necessary preparations/safety precautions and reports the OOD must make for heavy weather. [refs. b,c]
  - .4 Discuss the proper use of the sea painter with small boats. [ref. d]
  - .5 Discuss the procedure used by the Coxswain to cast off and to hook on the falls. [ref. d]
  - .6 Define the following items, their use, and proper rigging as applied to ground tackle: [ref. a]
    - a. Chain markings
    - b. Wildcat
    - c. Brake
    - d. Hawse pipe
    - e. Chain pipe
    - f. Turnbuckle
    - g. Anchor windlass
    - h. Gypsy head
    - i. Capstan
    - j. Mooring Winch/Self Tending system
    - k. Chain stopper
    - I. Riding stopper
    - m. Pelican hook

# 108 DECK SEAMANSHIP FUNDAMENTALS (CONT'D)

- 108.6 n. Stockless anchor
  - o. Lightweight anchor
  - p. Anchor fluke
  - q. Anchor crown
  - r. Anchor shank
  - s. Anchor stock
  - t. Anchor bending shackle
  - u. Chain swivel
  - v. Outboard swivel shot
  - w. Anchor chain
  - x. Detachable link and accessories
  - y. End link
  - z. Detachable end link
  - aa. Chain locker
  - ab. Anchor buoys/floats
  - .7 Discuss/define the following items/terms, their use, and proper rigging as applied to marlinespike seamanship:
    - a. Hawser [ref. a]
    - b. Line [ref. a]
    - c. Wire [ref. a]
    - d. Small stuff [ref. a]
    - e. Flemish [ref. a]
    - f. Coil [ref. a]
    - g. Fake [ref. a]
    - h. Heaving line [ref. a]
    - i. Monkey fist [ref. a]
    - j. Rat-tailed stopper [ref. d]
    - k. Marlin/hemp [ref. a]
    - I. Bight [ref. a]
    - m Bitter end [ref. a]
    - n. Eye [ref. a]
    - o. Eye splice [ref. a]
    - p. Long splice [ref. a]
    - q. Short splice [ref. a]
    - r. Marlinspike [ref. a]
    - s. Fid [ref. a]
    - t. Mousing [ref. a]
    - u. Safe working load [refs. e,f]
    - v. Taglines [ref. e]
    - w. Round turn [ref. a]
    - x. Figure eight turn [ref. a]
    - y. Dip the eye [ref. a]

## 108 DECK SEAMANSHIP FUNDAMENTALS (CONT'D)

- Define/discuss the following items/terms, their use, and proper rigging as related to mooring/line handling: [ref. a]
  - a. Mooring line
  - b. Breast line
  - c. Forward spring line
  - d. After spring line
  - e. Bow/head line
  - f. Stern line
  - g. Storm line/wire
  - h. Tattletale line
  - i. Heavy strain
  - j. Moderate strain
  - k. Light strain
  - I. Stopper
  - m. Rat guards
  - n. Chafing gear
  - .9 Define the following items, their use, and proper rigging as related to deck equipment: [ref. a]
    - a. Pad eye
    - b. Lifelines
    - c. Leadline
    - d. Paint float
    - e. Boatswain's chair
    - f. Jacob's ladder
    - g. Accommodation ladder
    - h. Cargo/scramble net
  - .10 State how lines and wires are classified. [ref. a]
  - .11 State the common applications for the following: [ref. a]
    - a. Wire rope
    - b. Synthetic line
    - c. Natural fiber line
  - .12 Discuss the difference between identical sizes of synthetic and natural fiber mooring lines with respect to: [refs. e, f]
    - a. Strength characteristics
    - b. Stretching characteristics
    - c. Ease of handling
    - d. Breaking characteristics
    - e. Durability
    - f. Buoyancy

## 108 DECK SEAMANSHIP FUNDAMENTALS (CONT'D)

- 108.13 Explain the numbering sequence of standard mooring lines. [refs. a, d]
  - .14 Discuss the correct procedures for making up a mooring line. [refs. a, d]
  - .15 Discuss the procedures for heaving around on a mooring line. [refs. a, d]
  - .16 Discuss the types of fenders aboard. [ref. d]
  - .17 Discuss the proper methods of rigging fenders. [refs. a, d]
  - .18 Discuss the occasions and types of fenders that will be used in in-port evolutions. [ref. d]
  - .19 State the following figures for each of your cutter's boats: [ref. g]
    - a. Length
    - b. Beam
    - c. Hoisting weight
    - d. Cargo capacity
    - e. Personnel capacity
    - f. Sea conditions and wind limitations for use
    - g. Max speed/rpm
    - h. Max range
    - i. Fuel capacity
  - .20 Discuss the items in the cutter's boat outfit list. [ref. g]
  - .21 Discuss the type of davits fitted to your cutter. [ref. g]
  - Discuss the personnel assignments for lowering, hoisting, and crewing the boat and the standard qualifications required for each position. [refs. a, e, g]
  - .23 Explain the procedures for lowering/hoisting a boat in-port and underway including applicable safety precautions and emergency procedures. [refs. a, g]
  - .24 Discuss the conditions and lines of authority under which the boat may be used in-port. [ref. b]
  - .25 Discuss the locations where a boat may be moored/secured if not in the cradle. [ref. a]
  - .26 Discuss the condition of a properly secured boat in-port and underway. [ref. a]
  - .27 Discuss the proper condition of the boat when ready for use (including special equipment and preparations when abandoning ship). [ref. a]

## 108 DECK SEAMANSHIP FUNDAMENTALS (CONT'D)

- Discuss the routine checks made by deck and engineering personnel to ensure that the boat is ready to launch/secure. [ref. a]
  - .29 Discuss the proper method of securing, loading, and using a paint float. [ref. a]

(Signature and Date)

# 109 CUTTER COMPARTMENTATION AND WATERTIGHT INTEGRITY FUNDAMENTALS

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- [a] NWP 3-20.31, Surface Ship Survivability
- [b] Naval Engineering Manual, COMDTINST M9000.6 (series)
- State the responsibilities of the OOD with regard to effecting and maintaining prescribed material condition. [ref. a, ch. 3]
  - .2 Discuss how closure violations and the improper setting of material conditions of readiness affect watertight integrity. [ref. b, ch. 079]
  - .3 Discuss the purpose of the Damage Control Closure Log and how it is properly maintained aboard cutters. [ref. a, ch.3]

(Signature and	Date)	· · ·	

### 110 STABILITY AND BUOYANCY FUNDAMENTALS

#### References:

## [a] NSTM S9086-CN-STM-010/CH-079, Vol. 1

- Define the following terms and discuss how they relate to the stability of your vessel:
  - a. Overall stability
  - b. Transverse stability
  - c. Longitudinal stability
  - d. Displacement
  - e. Center of buoyancy
  - f. Force of buoyancy
  - g. Freeboard/reserve buoyancy
  - h. Center of gravity
  - i. Metacenter
  - j. Righting arm
  - k. Righting moment
  - I. Danger angle
  - m. Heel
  - n. Trim
  - o. List
  - p. Roll
  - q. Pitch
  - r. Calculative draft
  - s. Mean draft
  - t. Limiting draft
  - u. Solid flooding
  - v. Loose water
  - w. Free surface effect
  - x. Free communication effect
  - v. Inclinometer
  - .2 Discuss the use of the inclining experiment.
  - .3 Discuss the effects on stability of:
    - a. Weight additions above and below the waterline
    - b. Weight removals above and below the waterline
    - c. Weight shifts above, below, to port, and to starboard of the center of gravity
  - .4 Discuss the various methods used for correcting excessive list and trim caused by flooded compartments or unequal weight distribution.

110	STABILITY AND BUOYANCY FUNDAMENTALS (	CONT'D)	)
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110.5	Discuss the use of the liquid loading diagram, FCCS, and the flooding effects diagram.
	(Signature and Date)

### 111 In-port Watchstanding Principles Fundamentals

- [a] Cutter's Organizational Manual/Cutter Instructions
- [b] Coast Guard Regulations Manual, COMDTINST M5000.3 (series)
- [c] Commanding Officer's Standing Orders/Executive Officer's Morning Orders
- [d] Watch Officer's Guide (Noel)
- [e] NTP-13, Flags, Pennants, and Customs
- [f] SOPA Instructions (if applicable)
- [g] Naval Engineering Manual, COMDTINST M9000.6 (series)
- [h] Procedure for the Preparation and Disposition of Cutter Logs, COMDTINST M3123.12 (series)
- Discuss the in-port watch organization. [ref. a]
  - .2 State the primary responsibilities and duties of the In-port OOD as described in the Shipboard Regulations Manual and Coast Guard Regulations. [ref. b, ch. 6]
  - .3 State the purpose and content of the CO's Standing Orders and the XO's Morning Orders and discuss how they relate to each other. [ref. c]
  - .4 Discuss the following actions taken prior to relieving the watch including, but not limited to:
    - a. Inspecting the quarterdeck for appearance [refs. a, c, d]
    - b. Determining the status of the engineering plant and hotel services [refs. a, c]
    - c. Determining the status of major equipment [refs. a, c]
    - d. Determining the status of mooring lines, ground tackle, and cutter's position (berth/mooring) [refs. a, c, d]
    - e. Determining the status of the cutter's boats and/or vehicles [refs. a, c, d]
    - f. Determining the location of the CO/XO and other key personnel [refs. a, c, d]
    - g. Reviewing current weather and tidal conditions [refs. a, c, d]
    - h. Ensuring that all appropriate flags, pennants and/or lights are properly displayed [refs. a, c, d, e]
    - i. Determining the current and scheduled activities/evolutions and conditions of readiness [refs. a thru d, f]
    - j. Reviewing the Damage Control Closure Log for accuracy and completeness [ref. g]
    - k. Determining SOPA and Guardship assignments/responsibilites [refs. d, f]
    - I. Determining that all watchstations are properly manned with qualified personnel [refs. a, c, d]
    - m. Reviewing publications and instructions pertaining to the duties of In-port OOD [refs. a, c, b]
    - n. Determining the location and accuracy of the Cutter's Personnel Recall Log [ref. c]

## 111 In-port Watchstanding Principles Fundamentals (Cont'd)

- 111.4 o. Determining the cutter's operational status [ref. c]
  - p. Reviewing procedures for all in-port emergencies [refs. a, c, d, f]
  - q. Determining status and action for all unexecuted orders or anticipated operational changes [ref. c]
  - r. Determining what work is to be performed by the In-port Watch [ref. c]
  - s. Determining the adequacy of measures used to ensure vessel security [refs. a, c, d, f]
  - t. Inspecting the pier area and approaches to the ship for safety, cleanliness, and security [refs. a, c, d]
  - u. Determining the status of absentees or deserters [refs. a, c, d]
  - v. Determining when the vessel is to get underway, when the bills or details are to be set, and when the boats are to be rigged in and griped down ready for sea [ref. a]
  - w. Determine types of shore services supplied [ref. f]
  - x. Determine number and type of telephone lines and ship's telephone numbers [refs. c, f]
  - Discuss the importance of keeping all watchstanders informed of current and expected evolutions. [ref. d]
  - .6 Discuss those items to be passed to the oncoming watch upon relief. [refs. a, c, d]
  - .7 Explain the standard format of the following unit log entries:
    - a. Midwatch entries [ref. h]
    - b. Change of status [ref. d]
    - c. Vessel mooring alongside [ref. d]
    - d. Shore ties [ref. d]
    - e. Cold iron [ref. d]
    - f. Watch relief [ref. d]
    - g. Absentees [ref. h]
    - h. Leave (CO only) [ref. h]
    - i. Official visits and calls [ref. h]
    - j. Personnel arriving for duty (TAD) [ref. d]
    - k. Personnel reporting or departing PCS [ref. d]
    - I. Injuries [ref. h]
    - m Fueling [ref. h]
    - n. Ammo handling [ref. h]
    - o. Drills and exercises [ref. h]
    - p. Commanding Officer's non-judicial punishment [ref. h]
    - q. Courts-martial [ref. d]
    - r. Magazine temperature, small arms, and ammo status [ref. h]
  - .8 Discuss the proper procedures for making corrections and late entries to the Unit Log. [ref. b]
  - .9 Discuss the Unit Log as a official government document. [ref. b]

## 111 In-port Watchstanding Principles Fundamentals (Cont'd)

- State the purpose and content of the standard checklists used by the ship for in-port evolutions. [ref. a]
  - .11 Discuss the duties and responsibilities of all duty section watchstanders. [refs. a, d]
  - List all reports and requests normally handled by the In-port OOD and discuss the proper action(s) to be taken in each case. [refs. a, c, d]
  - .13 Discuss the steps required to relieve each In-port Watchstation. [refs. a, c, d]

(Signature and	Date)		

#### 112 ROUTINE IN-PORT EVOLUTIONS FUNDAMENTALS

- [a] Coast Guard Regulations Manual, COMDTINST M5000.3 (series)
- [b] Cutter's Organization Manual/Cutter Instructions
- [c] Safety and Environmental Health Manual, COMDTINST M5100.47 (series)
- [d] Commanding Officer's Standing Orders/Executive Officer's Morning Orders
- [e] Naval Engineering Manual, COMDTINST M9000.6 (series)
- [f] Coast Guardsman's Manual (Bennett)
- [g] Aids to Navigation Manual-Seamanship, COMDTINST M 16500.21 (series)
- [h] Ordnance Manual, COMDTINST 8000.2 (series)
- [i] Uniform Regulations, COMDTINST 1020.6 (series)
- [j] Engineer Officer's Standing Orders
- [k] Area/District SOP
- [1] Coast Guard Diving Policies and Procedures Manual, COMDTINST M 3150.1 (series)
- Discuss the normal daily routine for workdays, Saturdays, Sundays, and holidays. [refs. a thru c]
  - .2 For each of the routine items listed below:
    - A. Discuss the general purpose of the evolution.
    - B. Discuss the general procedures of the evolution.
    - C. State who is involved and what bill, if any, is set.
    - D. Discuss the duties and responsibilities of the in-port OOD and the required permission to conduct the evolution.
    - E. Discuss the information furnished to the OOD, including sources.
    - F. Discuss the information furnished to other stations by the OOD.
    - G. Discuss the safety precautions that must be observed in terms of proper uniform, PPE requirements, and procedures.

		Questions
.1	Muster and quarters [refs. a, b]	ABCDEFG
.2	Working parties [ref. d]	ABCDEFG
<i>.</i> 3	Taking on stores [refs. b, d]	ABCDEFG
.4	Fueling operations (taking on/transferring) [refs. b, e]	ABCDEFG
.5	Sludge truck/barge [ref. e]	ABCDEFG
.6	Personnel working aloft [ref. b]	ABCDEFG
.7	Personnel working over the side [ref. b]	ABCDEFG
.8	Working mooring lines with capstan/gypsy heads	
	[refs. b, c, f]	ABCDEFG
.9	Moving of heavy weights/objects [ref. g]	ABCDEFG
.10	Receiving a ship alongside [refs. b, c, d, f]	ABCDEFG
.11	Reduced visibility, heavy weather [refs. b, d]	ABCDEFG
.12	Diving operations [refs. b, d, e,l]	ABCDEFG

## 112 ROUTINE IN-PORT EVOLUTIONS FUNDAMENTALS (CONT'D)

			Questions
112.2		Health, safety, and sanitation inspection [refs. b, d, e]	ABCDEFG
	.14	Daily magazine, pyrotechnics, and small arms inspection	
		[refs. b, h]	ABCDEFG

- .3 State the purpose and frequency of the OOD's rounds. [ref. d]
- .4 Discuss the general grooming policy and specific regulations concerning haircuts and wearing of miscellaneous articles, including jewelry, earrings, etc. [refs. b, i]
- .5 Discuss the general policy on wearing the military uniform and the wearing of civilian clothing. [refs. b, i]
- .6 For each of the special evolutions listed below:
  - A. Discuss the general purpose of the evolution.
  - B. Discuss who is involved and what bill, if any, is set.
  - C. Discuss the control/coordination and permission required by the OOD in order to conduct the evolution.
  - D. Discuss the stated limits and variables that must be considered.
  - E. State any safety precautions that must be observed.

		Questions
.1	Ordnance handling [ref. h]	ABCDE
.2	Jacking main engines [refs. e, j]	ABCDE
.3	Light-off preparations [refs. d, e, j]	ABCDE
.4	Quick reaction drills (communications) [ref. b]	ABCDE
.5	HERO restrictions [refs. e, h]	ABCDE
.6	EMCON restrictions [ref. b]	ABCDE
.7	DEFCON changes/drills [ref. k]	ABCDE
.8	Sortie/dispersal [refs. b, d, k]	ABCDE

Ougstions

(Signature and Date)

## 113 HONORS AND CEREMONIES FUNDAMENTALS

- [a] Coast Guard Regulations Manual, COMDTINST M5000.3 (series)
- [b] Watch Officer's Guide (Noel)
- Discuss the procedures and the occasions for rendering honors between ships. [ref. a]
  - .2 Discuss the procedures and the conditions for rendering honors to officials embarked in boats. [ref. a]
  - .3 Discuss the procedures for half-masting the U.S. ensign. [ref. a]
  - .4 Discuss side honors rendered to visiting officials, officers, and the Commanding Officer. [ref. a]
  - .5 State the occasions for dressing and full dressing ship. [ref. a]
  - .6 Discuss the procedures for morning and evening colors. [ref. a]
  - .7 State the methods for identifying the grade of an officer embarked in a boat. [ref. a]
  - .8 Discuss boat hails. [ref. a]
  - .9 Explain the proper order for embarking, debarking, and the proper seating in boats. [ref. a]
  - .10 State the meaning of the following pennants and flags: [ref. b]
    - a. First substitute
    - b. Second substitute
    - c. Third substitute
    - d. Prep
    - e. The Union Jack at the outboard starboard halyard
    - f. Church pennant

## 113 HONORS AND CEREMONIES FUNDAMENTALS (CONT'D)

113,11	Discuss the	procedure	for pipina	aboard/ashore:	[ref. a]

- a. Area Commander
- b. District Commander
- c. A flag officer
- d. Commanding Officer
- e. A district staff officer
- f. A commissioned officer
- g. A foreign naval officer
- h. A civilian official

.12	Discuss the procedures for receiving VIPs during an unannounced visit. [ref. a]
	(Signature and Date)

#### 114 SECURITY FUNDAMENTALS

- [a] Shipboard Regulations Manual, COMDTINST M5000.7 (series)
- [b] Cutter Organization Manual
- [c] Maritime Law Enforcement Manual, COMDTINST M16247.1 (series)
- [d] Classified Information Management Program, COMDTINST M5510.23 (series)
- [e] Coast Guard Military Personnel Security Program, COMDTINST M5520.12 (series)
- [f] Physical Security Program, COMDTINST M5530.1 (series)
- [g] Automated Information System (AIS) Security Manual, COMDTINST M5500.13 (series)
- [h] The Coast Guard Freedom of Information and Privacy Acts Manual, COMDTINST M5260.3 (series)
- [i] Watch Officer's Guide (Noel)
- [j] Property Management Manual, COMDTINST M4500.5 (series)
- Discuss the types of internal security threats that could be encountered aboard ship and procedures to ensure security. [ref. a]
  - .2 State the location of each restricted area and security container on your vessel. [ref. b]
  - .3 State the location, type, and use of the pyro located aboard. [ref. b]
  - .4 Discuss the procedures that must be followed to ensure that crewmembers are authorized to leave the ship. [ref. b]
  - .5 State the ship's policy regarding visitors. [ref. b]
  - .6 Discuss the OOD's responsibilities and actions for the following: [ref. b]
    - a. Small craft approaching
    - b. Swimmers near the ship
  - .7 Discuss the OOD's responsibilities and initial actions when dealing with a breach of internal security. [ref. b]
  - .8 Discuss the rules governing the use of force to ensure shipboard security. [ref. c]

## 114 SECURITY FUNDAMENTALS (CONT'D)

- Discuss the following as they apply to classified material: [ref. d]
  - a. Effects of unauthorized disclosure of classified material
  - b. Persons who normally have access
  - c. Persons who may authorize access
  - d. Classified markings on documents
  - e. Derivative classification
  - f. Paragraph markings
  - .10 Explain clearance, access, and need to know. [ref. e]
  - .11 Discuss the cutter organization for the control and protection of classified material. [ref. b]
  - .12 Discuss the procedure for documenting and destroying classified material. [ref. f]
  - .13 Explain the classified material control procedures required for accountability of classified material. [ref. f]
  - .14 Explain the procedures for internal routing of each category of classified material. [refs. b, f]
  - .15 Explain the responsibilities of an individual who has control of or access to classified material. [ref. f]
  - .16 Discuss the personnel and equipment available aboard ship to deal with internal ship security problems. [ref. b]
  - .17 State the procedures to be taken by the OOD in the event of: [ref. b]
    - a. Unauthorized entry into restricted/security areas
    - b. Open, unattended security containers or safes
    - c. Classified material left unattended
    - d. Attempted access to classified material by deception
    - e. A report of an attempt to solicit classified information by someone not authorized access or need to know
  - .18 Define operational security as it applies to your vessel. [ref. b]
  - .19 Explain the procedures for safeguarding information of an unclassified, but sensitive nature. [ref. g]
  - .20 Discuss what information about vessel schedules, vessel operations, and vessel locations are authorized for release to the public and/or to the crew and in what documents this information is located. [ref. h]

## 115 IN-PORT EMERGENCY PROCEDURES FUNDAMENTALS (CONT'D)

- Discuss the procedures and importance of conducting in-port emergency/security drills for all watch sections on a regular basis. [refs. a, c]
  - .3 Discuss the procedures for processing emergency leave requests during nonworking hours: [ref. f]
    - a. Circumstances which warrant granting emergency leave
    - b. Need for swift, sensitive action on emergency leave requests
    - c. Criteria and procedures for funding emergency leave

(Signature and Date)	

### 116 WEATHER FUNDAMENTALS

- [a] Weather for the Mariner (Kotsch)
- [b] National Marine Weather Broadcast Advisories.
- [c] Commanding Officer's Standing Orders
- [d] Cutter's Organization Manual
- [e] Area/District SOP
- [f] SOPA Instructions (if applicable)
- [g] Heavy Weather Guide (Kotsch)
- [h] Procedure for the Preparation and Disposition of Cutter Logs, COMDTINST M3123.12 (series)
- Define the following weather warnings as issued by National Weather Service: [ref. a]
  - a. Thunderstorm conditions
  - b. Wind warnings (small craft, gale, storm, and hurricane)
  - c. Tropical depression
  - d. Tropical storm
  - e. Typhoon/ hurricane conditions
  - f. Snow conditions
  - g. Tsunami conditions
  - .2 Discuss the sources of weather information available to your ship. [ref. b]
  - .3 Discuss the precautionary measures that must be initiated by the OOD for the following conditions:
    - a. Thunderstorm conditions [refs. c, d]
    - b. Wind warnings (small craft, gale, storm, and hurricane) [refs. c, d]
    - c. Tropical depression [refs. c, d]
    - d. Tropical storm [refs. c, d, e]
    - e. Typhoon/ hurricane conditions [refs. c, d, e]
    - f. Snow conditions [refs. c, d]
    - g. Tsunami conditions [refs. c, d, e]
  - .4 Discuss the Commanding Officer's standing orders for inclement weather. [ref. c]
  - .5 Discuss the current SOPA/district/area directives concerning heavy weather/storm condition requirements, including possible port dispersal. [refs. e, f]

## 116 WEATHER FUNDAMENTALS (CONT'D)

(CONT D)
tics of the following clouds and their significance in g]
ving shipboard weather instruments: [ref. a]
)
n contained within Naval Oceanography Center nal Marine Weather Broadcast advisories. [ref. b]
ging and reporting weather information. [ref. h]

## 117 SHIPBOARD SUPPLY FUNDAMENTALS

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- [a] Cutter's Organization Manual
- [b] Simplified Acquisitions Procedures Handbook, COMDTINST M4200.13 (series)
- [c] Personnel Manual, COMDTINST M1000.6 (series)
- Discuss the control procedures for the receipt and storage of the following types of supplies during both working hours and non-working hours, including the function of the Supply Officer/Supply Petty Officer: [refs. a thru c]
  - a. Routine supplies
  - b. Commissary supplies
  - c. Medical supplies (general, controlled, and perishable)

(Signature and Date)

## 118 ENVIRONMENTAL PROTECTION FUNDAMENTALS

- [a] Area/District SOP
- [b] Code of Federal Regulations, Title 33, Parts 1-199
- [c] Commanding Officer's Environmental Guide, COMDTINST M5090.1 (series)
- [d] Cutter's Organization Manual/Cutter Instructions
- Discuss the applicable environmental protection regulations, requirements, procedures, and reports for the following conditions: [refs. a thru d]
  - a. Refueling
  - b. Pumping bilges
  - c. Oil spill
  - d. Deballasting
  - e. Ammo transfer
  - f. Paint chipping/sandblasting
  - g. Dumping trash
  - h. Local noise regulations, including the use of general announcing systems, ship's whistle, and alarms
  - i. Discharge of sewage
  - j. Discharge of grey water
  - k. Incinerator usage
  - I. Diesel (internal combustion) engine exhaust

.2	State where the regulations and requirements may be found for other ports. [ref. b]
	(Signature and Date)

#### 119 TIME FUNDAMENTALS

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Re	10:	~	~~	$\sim$
$\neg$			11 :	

- Dutton's Navigation and Piloting, 14<sup>th</sup> Edition American Practical Navigator (Bowditch) [a]
- [b]
- Define the following: [refs. a, b] 119.1
  - Time zone a.
  - Zone description b.
  - Zone time Ç.
  - UTC/GMT d.
  - Standard time e.
  - Daylight savings time f.
  - Mean solar time g.
  - Local mean time

(Signature and Date)

.2	Discuss	the so	urces a	vailable	to obtain	accurate	time. [	refs.	a, t	)]

### 120 COMMUNICATIONS FUNDAMENTALS

- [a] Radiotelephone Communications Handbook, COMDTINST M2300.7 (series)
- [b] Telecommunications Manual (TCM), COMDTINST M2000.3 (series)
- [c] ACP-165, Operational Brevity Codes
- [d] Watch Officer's Guide (Noel)
- [e] National Search and Rescue Manual, Vol. 1, COMDTINST M16120.5 (series)
- [f] Radio Frequency Plan, COMDTINST M2400.1 (series)
- [g] Cutter's Organization Manual
- [h] ACP-129, Visual Communication Procedure
- [i] International Code of Signals, NO Pub. 102
- ACP-125, Radiotelephone Procedures
- 120.1 Define the following terms relating to voice transmissions:
  - a. Call sign [ref. a]
  - b. Precedence [refs. a, b]
  - c. Circuit discipline [ref. a]
  - d. Originator [refs. a, b]
  - e. Addressees [refs. a, b]
  - f. Primary channel [ref. a]
  - g. Secondary channel [ref. a]
  - h. Emergency silence [ref. a]
  - Discuss the following types of communications, with regard to frequency, range, and usage: [ref. b]
    - a. VHF/voice
    - b. UHF/voice
    - c. HF/voice
    - d. HFDL
    - e. INMARSAT w/STU-III
    - f. MILSATCOM
    - a. GMDSS
  - .3 Define the following voice communications prowords: [refs. c, d]
    - a. Negative
    - b. Roger
    - c. Over
    - d. Out
    - e. Wait/wait out

## 120 COMMUNICATIONS FUNDAMENTALS (CONT'D)

- 120.3 f. Break
  - g. Say again/I say again
  - h. I spell
  - i. Figure
  - .4 Discuss the designated uses of the following frequencies:
    - a. 2182 KHz [ref. e]
    - c. CH-13 VHF/FM [refs. b, f]
    - d. CH-16 VHF/FM [refs. b, f]
    - e. 121.5 MHz [ref. e]
    - f. 243.0 MHz [ref. e]
  - .5 Explain the procedures for transmission/receipt of a safety or emergency broadcast. [ref. e]
  - .6 Discuss the requirements/procedures for use of bridge to bridge VHF/FM communications. [ref. f]
  - .7 State mission specific/working frequencies and specified uses of those channels normally used/monitored by your cutter. [ref. g]
  - .8 Discuss the procedures used in visual challenge and reply and state the restrictions placed upon their use. [ref. h]
  - .9 Discuss the different types of visual communications. [ref. h]
  - .10 State the meaning of the flashing light prosign AA. [ref. h]
  - .11 Describe the appearance and meaning of the following flags and pennants as they apply:
    - a. Allied: [ref. h]
      - 1. Alfa
      - 2. Bravo
      - 3. Hotel
      - 4. Oscar
      - 5. Quebec
      - 6. Five
      - 7. Emergency
      - 8. Code

120	COMMUNICATIONS FUNDAMENTALS (CONT'D)
120.11	<ul> <li>b. International: [ref. i]</li> <li>1. Alfa</li> <li>2. Bravo</li> <li>3. Delta</li> <li>4. Hotel</li> <li>5. Juliet</li> <li>6. Oscar</li> <li>7. Papa</li> <li>8. Victor</li> <li>9. Whiskey</li> </ul>
.12	Discuss the responsibilities of the originator of message traffic. [ref. j

(Signature and Date)

## 121 ENGINEERING FUNDAMENTALS

- [a] Cutter's Organization Manual
- [b] Engineer Officer's Standing Orders
- [c] Engineering Casualty Control Manual
- [d] Naval Engineering Manual, COMDTINST M9000.6 (series)
- [e] Cutter's Equipment Technical Manual
- f] Ship's Information Book
- 121.1 Discuss the functions of the following: [ref. a]
  - a. Engineer Officer
  - b. Damage Control Assistant
  - c. Main Propulsion Assistant
  - d. Electrical Assistant
  - e. Auxiliary Assistant
  - f. EOW
  - .2 Discuss the contents of the following unit instructions:
    - a. Engineering Standing Orders [ref. b]
    - b. Engineering Casualty Control Manual [ref. c]
    - c. Machinery Space Fire Doctrine [ref. c]
  - .3 Discuss the various engineering states of standby and readiness for the main propulsion plant. [ref. b]
  - .4 Discuss the normal preparation period required by the Engineering Department prior to getting underway from Charlie status, including emergency sorties. [refs. b, d]
  - .5 Discuss the purpose of MPCMS. [ref. e]
  - .6 Explain the different MPCMS color codes and their significance. [ref. e]
  - .7 Describe the functional differences between the MPCMS control console located in ECC as compared to consoles located elsewhere. [ref.e]
  - .8 Discuss the terms split, parallel, and single operation in relation to the ship's generators. [ref. c]

## 121 ENGINEERING FUNDAMENTALS (CONT'D)

- Discuss the effects on the ship and the OOD's actions in response to the following engineering casualties while in-port (if applicable), underway in restricted waters and open ocean, and discuss what operational limitations are imposed: [ref. c]
  - a. Loss of electrical load
  - b. Loss of SSDG/MG
  - c. Loss of pilot house control
  - d. Shaft vibration
  - e. Loss of one shaft (in a twin shaft operation)
  - f. Jammed throttle
  - g. Excessive smoke from exhaust/stack(s)
  - h. Loss of main propulsion control on one or more shafts
  - Loss of steering control
  - j. Loss of lube oil pressure/major lube oil leak
  - k. Loss of fuel oil pressure/major fuel oil leak
  - I. Engine overheat
  - m. Loss of thruster(s)
  - n. Crankcase explosion
  - .10 Discuss the capabilities and limitations of the ship's main propulsion plant. [refs. c, f]
  - .11 Discuss the station keeping limitations of the ship's Dynamic Positioning System. [ref. f]
  - .12 Discuss the content of the ship's Restricted Maneuvering Doctrine. [ref. a]
  - .13 Discuss the reason for advising the EOW of any anticipated need for major speed changes. [ref. b]

(Signature and Date)	

### 122 UNDERWAY BRIDGE WATCH FUNDAMENTALS

#### References:

- [a] Cutter Navigation Standards and Procedures, COMDTINST M3530.2 (series)
- [b] Cutter's Organization Manual
- [c] Commanding Officer's Standing Orders
- [d] Watch Officer's Guide (Noel)
- [e] Coast Guard Regulations Manual, COMDTINST M5000.3 (series)
- [f] Commanding Officer's Navigation Standards
- [g] Telecommunications Manual, COMDTINST M2000.3 (series)
- [h] Procedure for the Preparation and Disposition of Cutter Logs, COMDTINST M3123.12 (series)
- [i] Area/District SOP
- OPNAVINST P-03C-01-89, U.S. Navy Cold Weather Handbook for Surface Ships
- [k] Cutter's Combat Systems Doctrine
- [I] Naval Engineering Manual, COMDTINST M9000.6 (series)
- [m] Cutter's Information Book (Class Specific)

## Discuss the underway bridge watch organization. [ref. a, b]

- .2 For the items listed below: [ref. a, b]
  - A. Discuss the assigned duties, watchstation location and responsibilities.
  - B. Discuss the relationship with the OOD with respect to required reports and conduct of watch in general.
  - C. Discuss the circumstances which would warrant the relief of the OOD.

		Questions
.1	CO	ABC
.2	XO	ABC
.3	Navigator	AB
.4	OPS	ABC
.5	OOD	A B
.6	JOOD	AB
.7	Communications Officer	AB
.8	Senior Watch Officer	A B
.9	Department heads	AB
.10	DCA	AB
.11	QMOW	A B
.12	BMOW	A B
.13	EOW	AB
.14	Helmsman	A B
.15	Lee Helmsman	A B
.16	Messenger	A B
.17	Lookouts	A B
.18	Pilot	AB

## 122 UNDERWAY BRIDGE WATCH FUNDAMENTALS (CONT'D)

- Discuss the following preparations required of bridge watchstanders prior to relieving the watch:
  - a. Physical alertness [refs. c, d]
    - 1. Fatigue
    - 2. Illness/effects of prescribed drugs
    - 3. Night vision
    - 4. Current weather conditions
  - b. Required equipment [ref. d]
    - 1. Foul weather gear
    - 2. Flashlight with red lens
    - 3. Binoculars
  - c. Personal appearance [refs. c, d, e]
  - .4 State the items that should be noted by the OOD during the prewatch rounds of the ship. [refs. c, d]
  - .5 State the contents of the following and discuss the use of each with regard to watch relief procedures:
    - a. Standing orders and navigation standards [refs. a, c, f]
    - b. Night orders [ref. c]
    - c. Message boards [ref. g]
    - d. Weather observation sheet [ref. h]
    - e. Cutter's Smooth Log sheet [ref. h]
    - f. Navigation data sheet [ref. h]
    - g. OPORDER [ref. i]
    - h. Schedule of events [ref. c]
    - i. Ship's Communications Plan [ref. j]
    - j. POD and/or POW [ref. c]
    - k. CO's battle orders [ref. k]
    - DC Closure Log [ref. i]
  - .6 Discuss the tactical, navigational, and internal shipboard information that the oncoming OOD should be familiar with prior to relieving the watch. [refs. d, m]
  - .7 Explain the items discussed during the briefing of the oncoming watch. [ref. d]
  - .8 Explain the verbal exchange required as part of the OOD relieving process and the requirement for such an exchange. [ref. d]

## 122 UNDERWAY BRIDGE WATCH FUNDAMENTALS (CONT'D)

122.9	Discuss the following as they apply to proper watchstanding underway: [refs. c, d]
	<ul> <li>a. Foresight</li> <li>b. Forehandedness</li> <li>c. Vigilance</li> <li>d. Judgment</li> <li>e. Leadership</li> <li>f. Technical knowledge</li> <li>g. Communications</li> </ul>
.10	Explain the standard format for the following log entries: [ref. h]
	<ul> <li>a. Midwatch</li> <li>b. OTC</li> <li>c. TACON</li> <li>d. OPCON</li> <li>e. ADCON</li> <li>f. Position</li> <li>g. Speed and course changes</li> <li>h. Drills and exercises</li> <li>i. Fueling</li> </ul>
.11	Discuss the contents of the standard check lists used for underway evolutions. [ref. a]
	(Signature and Date)

### 123 STANDARD COMMANDS FUNDAMENTALS

- [a] Watch Officer's Guide
- [b] Coast Guardsman's Manual (Bennett)
- [c] Cutter's Information Book (Class Specific)
- [d] Cutter's Navigation Standards
- Discuss the purpose of exact phraseology, clarity, and loudness when issuing commands to ship control stations: [ref. a]
  - a. Command
  - b. Command acknowledgement
  - c. Action taken
  - d. Report
  - e. Acknowledgement
  - .2 Define the following commands to the helm: [refs. a, b]
    - a. Right/left (amount in degrees) rudder
    - b. Right/left standard rudder
    - c. Right/left full rudder
    - d. Hard right/left rudder
    - e. Rudder amidships
    - f. Increase your rudder to (amount in degrees)
    - g. Ease your rudder
    - h. Shift your rudder
    - i. Meet her
    - j. Come right/left steer course (course in degrees)
    - k. Steer nothing to the right/left of (course in degrees)
    - I. Steady as you go
    - m. Mark your head
    - n How's your rudder?
    - o. Mind your helm
    - p. Sally your rudder
  - .3 Define the following ship control commands to the lee helm: [ref. a]
    - a. All/STBD/port engine(s) ahead one-third (two-thirds, standard, full, flank)
    - b. All/STBD/port engine(s) back one-third (two-thirds, full, flank)
    - c. Indicate (number) revolutions
    - d. Indicate turns for (number of) knots
    - e. How's your engine(s)?
    - f. Indicate (number) pitch (for controllable pitch cutters)

## 123 STANDARD COMMANDS FUNDAMENTALS (CONT'D)

- Define the following ship control commands to the bow/stern thruster, if applicable: [refs. c, d]
  - a. Lower/raise, lock, and train
  - b. Place bow thruster in remote
  - c. Transfer to starboard/port/center
  - d. Train to (course in degrees)
  - e. Power position (percentage or amount in buttons/notches)
  - f. Power stop
  - .5 Define and give examples of the following standard commands to linehandlers: [refs. a, b]
    - a. Stand by your lines
    - b. Send/put over (line number)
    - c. Take (line number) to the capstan/windlass
    - d. Heave around (line number)
    - e. Avast heaving (line number)
    - f. Take a strain (line number)
    - g. Hold (line number)
    - h. Check (line number)
    - i. Surge (line number)
    - i. Up behind
    - k. Ease (line number)
    - I. Slack (line number)
    - m. Single up (line number) or all lines
    - n. Double up (line number) or all lines
    - o Shift number (line number)
    - p. Let go (line number)
    - q. Let go all lines
    - r. Take in (line number) or all lines
    - s. Cast off (line number) or all lines

(Signature and	Date)	

### 124 FORCES ACTING ON SHIPS FUNDAMENTALS

- [a] Naval Shiphandling (Crenshaw)
- [b] Modern Seamanship (Knight)
- [c] Cutter's Information Book (Class Specific)
- [d] Cutter's Equipment Technical Manual
- 124.1 Explain in general the following forces and how they affect the action of single and multishaft vessels:
  - a. Side forces [refs. a, b]
    - 1. Following wake effect
    - 2. Inclination effect
    - 3. Helical discharge effect
    - 4. Shallow submergence effect
  - b. Inherent resistance [refs. a, b]
    - 1. Frictional resistance
    - 2. Wave resistance
    - 3. Eddy resistance
    - 4. Appendage resistance
    - 5. Air/wind resistance
    - 6. Squat
    - 7. Shallow water effect
    - 8. Sink
  - c. Screw thrust [ref. a]
  - d. External resistance [ref. a]
    - 1. Rough water effect
    - 2. Wind force
    - 3. Bank suction
    - 4. Current force
  - e. Rudder force [ref. a]
  - .2 Discuss the resulting action of your vessel under the following conditions: [ref. a]
    - a. Vessel going Ahead, Ahead Thrust
      - 1. Rudder Left Full
      - 2. Rudder Amidships
      - 3. Rudder Right Full

## 124 FORCES ACTING ON SHIPS FUNDAMENTALS (CONT'D)

- 124.2 b. Vessel dead in the water. Ahead Thrust
  - 1. Rudder Left Full
  - 2. Rudder Amidships
  - 3. Rudder Right Full
  - c. Vessel dead in the water. Astern Thrust
    - 1. Rudder Left Full
    - 2. Rudder Amidships
    - 3. Rudder Right Full
  - d. Vessel going Astern, Astern Thrust
    - 1. Rudder Left Full
    - 2. Rudder Amidships
    - 3. Rudder Right Full
  - .3 Discuss the z-drive configurations necessary to achieve the following: [refs. c, d]
    - a. Zero thrust
    - b. Movement ahead
    - c. Movement astern
    - d. Thrust to starboard/port
    - e. Ahead turn to starboard/port
    - f. Astern turn to starboard/port
  - .4 State what is/are the direction of motion of the propeller(s) of your vessel? [refs. c, d]
  - .5 State the number and location of the rudders in relation to the propellers. [ref. c]
  - .6 Discuss the controlling forces of the rudder in a single rudder vessel and a multi-rudder vessel? [ref. a]
  - .7 Explain how the helm/tiller control applies to a vessel equipped with a z-drive. [refs. c, d]
  - .8 Discuss the reasons why the Conning Officer must anticipate the operational limitations of the engines and rudder/z-drive when maneuvering the ship. [refs. c, d]
  - .9 Discuss the principles of a controllable-pitch screw and state the difference between zero pitch and zero thrust and its effect on the handling of a ship. [ref. a]
  - .10 Discuss the principles of bow/stern thruster and its effect on the handling of a ship, if applicable. [refs. c, d]

## 124 FORCES ACTING ON SHIPS FUNDAMENTALS (CONT'D)

- 124.11 Explain the effect of the rudder on steering while moving astern. [ref. a]
  - .12 Discuss the ship's maneuvering ability relative to the size of the ship's rudders. [ref. c]

(Signature and Date)

### 125 BASIC MANEUVERING FUNDAMENTALS

#### References:

- [a] Modern Seamanship (Knight)
- [b] Marine Navigation (Hobbs)
- Dutton's Navigation and Piloting, 14th Edition
- [d] Cutter's Tactical Characteristics Folder
- [e] Naval Shiphandling (Crenshaw)

#### 125.1 Define the following terms:

- a. Pivot point [refs. a, b]
- b. Turning circle [refs. a, b]
- c. Advance [refs. b, c]
- d. Transfer [refs. b, c]
- e. Tactical diameter [refs. a, b]
- f. Final diameter [ref. b]
- g. Standard tactical diameter [ref. d]
- h. Standard rudder [ref. e]
- i. Angle of turn [ref. e]
- j. Acceleration/deceleration tables [ref. d]
- .2 Discuss the following as defined in the Cutter's Tactical Characteristics Folder (state actual dimensions): [ref. d]
  - a. Height of eye of bridge/flying bridge
  - b. Standard tactical diameter
  - c. Reduced tactical diameter
  - d. Final diameter
  - e. Acceleration/deceleration at various speeds
- .3 State the following characteristics of your ship: [ref. d]
  - a. Where is the pivot point located in your vessel under normal conditions
  - b. Discuss the relationship between:
    - 1) Rudder angle/z-drive direction and tactical diameter
    - 2) Ship speed and tactical diameter
  - c. Explain the effect on speed when your vessel is turned
  - d. Describe the action of your vessel when rudder is applied or z-drives are positioned for a complete 360 degree turn
  - e. What is your vessel capable of in regard to the advance, transfer, and distance of the smallest tactical diameter
  - f. What is your vessel capable of in regard to the combination of speed and rudder angle or z-drive direction necessary to steer the smallest tactical diameter, the rate of return, and how much heeling results

## 125 Basic Maneuvering Fundamentals (Cont'd)

- g. Discuss the fastest method of turning your vessel when it is dead in the water, the rate of turn, the turning diameter, and how much heeling, if any, results
  - .4 Speed: [ref. d]
    - a. Define acceleration (speed) curve
    - b. Define surge
    - c. What is the minimum distance and time that your vessel can be brought dead in the water from AHEAD 1/3, 2/3, standard, full, flank and the engine order given to accomplish these maneuvers
    - d. What are the effects/consequences of a crash stop
    - e. What is your speed over the ground for AHEAD 1/3, 2/3, standard, full, flank, and back 1/3, 2/3, and full
    - f. Discuss the relationship of controllable pitch propellers vs speed as it relates to acceleration/deceleration (for vessels so equipped)
  - .5 Discuss the following on multishaft vessels:
    - a. Define twist [ref. e]
    - b. What rudder and engine commands are given to accomplish this maneuver [ref. e]
    - c. Where is the approximate position of the pivot point during a twist [ref. e]
    - d. What is the minimum distance necessary to accomplish a 360 degree twist [ref. d]
    - e. What is the fastest method to twist [refs. d, e]
    - f. How would a thruster(s) assist in this maneuver [ref. d]
  - .6 State the speed above at which thrusters are ineffective. [ref. d]
  - .7 Discuss the following:
    - a. Define casting/back and fill [ref. a]
    - b. What rudder/z-drive and engine commands are given to accomplish this maneuver [refs. a, e]
    - c. Where is the approximate position of the pivot point during this maneuver [ref. d]
    - d. What is the minimum distance necessary to accomplish a 360 degree turn by casting [ref. d]
    - e. What is the fastest method to cast [ref. a]
    - f. How would a thruster(s) assist in this maneuver [ref. d]
  - .8 Discuss the following: [ref. a]
    - a. Define dredging anchor
    - b. What commands are given to accomplish this maneuver
    - c. Where is the approximate position of the pivot point during dredging
    - d. How does dredging affect the turning diameter

## 125 BASIC MANEUVERING FUNDAMENTALS (CONT'D)

- e. Discuss the relationship between desired speed and the required length of chain during dredging
  - of chain during dredging

    f. What safety precautions must be considered with regard to submerged hazards/sonar/bow propulsion unit, etc.

(Signature and Date)	

### 126 HANDLING ALONGSIDE FUNDAMENTALS

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- [a] Naval Shiphandling (Crenshaw)
- [b] Modern Seamanship (Knight)
- [c] Watch Officer's Guide (Noel)
- Discuss the most common errors committed by shiphandlers when making an approach alongside. [refs. a, b]
  - .2 Describe how the Venturi effect applies to the reaction of a vessel when approaching/clearing away from alongside a relatively solid pier or another vessel. [ref. a]
  - .3 Describe the commands (given for rudder/z-drive, engine, and linehandlers) necessary to approach/clear away from a pier in each of the following cases:
    - a. Bow-out (ship's head equals course outbound) [refs. a thru c]
      - 1. No wind/current (port side to and starboard side to)
      - 2. Wind/current off the pier (port side to and starboard side to)
      - 3. Wind/current on the pier (port side to and starboard side to)
      - 4. Opposing wind/current (port side to and starboard side to)
      - 5. Head wind/current (port side to and starboard side to)
      - 6. Following wind/current (port side to and starboard side to)
    - b. Bow-in (ship's head equals course inbound) [refs. a thru c]
      - 1. No wind/current (port side to and starboard side to)
      - 2. Wind/current off the pier (port side to and starboard side to)
      - 3. Wind/current on the pier (port side to and starboard side to)
      - 4. Opposing wind/current (port side to and starboard side to)
      - 5. Head wind/current (port side to and starboard side to)
      - 6. Following wind/current (port side to and starboard side to)
  - .4 Discuss what additional considerations are necessary when approaching/clearing away from a ship at anchor/adrift? [refs. a, b]

.5	Discuss the location of the pivot point when a mooring line is put over to the pier [refs. a, b]
	(Signature and Date)

### 127 ANCHORING FUNDAMENTALS

#### References:

- [a] Watch Officer's Guide (Noel)
- [b] Naval Shiphandling (Crenshaw)
- [c] Modern Seamanship (Knight)
- [d] Marine Navigation (Hobbs)
- [e] Cutter's Information Book (Class Specific)
- [f] Seamanship, Fundamentals for the Deck Officer (Dodge and Kyriss)

### 127.1 Explain the following commands and responses: [refs. a, b]

- a. Set the anchor watch
- b. Make the anchor ready for letting go
- c. Stream the anchor buoy
- d. Set the anchor
- e. (Number) shots on deck/at the water's edge
- f. Brought to and holding
- g. Anchor buoy watching
- h. Anchor is tending (bearing) with (heavy/medium/slight/no) strain
- i. Walk out the anchor
- j. Veer to (number) shots
- k. Dip the anchor
- I. Make the anchor ready for heaving around
- m Anchor is up and down
- n. Anchor is at short stay
- o. Break out the anchor
- p. Anchor is aweigh
- q. Anchor in sight
- r. Anchor is at the water's edge
- s. Anchor is clear/fouled
- t. House the anchor
- u. Anchor secured for sea
- v. Weigh the anchor

#### .2 Discuss the following step by step procedures to: [ref. c]

- a. Let go from hawse pipe with handbrake
- b. Let go from hawse pipe with chain stopper
- c. Walk out from hawse pipe with wildcat

### 127 ANCHORING FUNDAMENTALS (CONT'D)

- Discuss the procedures and sequence taken by the anchor detail to make the anchor ready for letting go and to set/weigh the anchor once dropped. [refs. b, c]
  - .4 Discuss the anchor chain with respect to the following: [ref. c]
    - a. Size of link
    - b. Length of chain
    - c. Number of shots of chain and marking of each shot
    - d. Marking of detachable link between each shot of chain
    - e. Yellow shot of chain
    - f. Red shot of chain
    - g. Method of securing the bitter end
  - .5 Discuss the considerations and the procedures for making a deep drop with the anchor. [refs. b, c]
  - .6 Discuss the environmental and geographical considerations taken into account in determining the scope of anchor chain to deploy, and state the rule of thumb ratio for figuring chain length versus water depth. [ref. c]
  - .7 Discuss how the following affect the anchoring evolution:
    - a. Depth of water [ref. c]
    - b. Type of bottom [ref. c]
    - c. Ship's speed [ref. b]
    - d. Rudder position [ref. b]
    - e. Approach to anchorage [ref. b]
    - f. Wind/sea state/forecasted weather [ref. b]
    - g. Current [ref. b]
    - h. Use of wood chips [ref. b]
  - .8 Define the following: [ref. d]
    - a. Swing circle
    - b. Drag circle
    - c. Head bearing
    - d. Drop bearing/range
    - e. Drop circle/point
  - .9 Discuss the method of determining, the factors affecting, and frequency for reporting the following: [ref. b]
    - a. Amount of chain out
    - b. How anchor chain tends
    - c. Amount of strain on the chain

## 127 ANCHORING FUNDAMENTALS (CONT'D)

- Discuss the general safety observations and practices that must be observed during anchoring evolutions including PPE and positioning of personnel in relation to the chain. [ref. d]
  - .11 Discuss the procedures to follow when the anchor will not drop. [refs. b thru f]

(Signature and Date)		

#### 129 UNDERWAY EMERGENCY FUNDAMENTALS

#### References:

- [a] Naval Shiphandling (Crenshaw)
- [b] Modern Seamanship (Knight)
- [c] Coast Guardsman's Manual (Bennett)
- [d] Watch Officer's Guide (Noel)
- [e] Cutter's Organization Manual
- [f] Commanding Officer's Standing Orders
- [g] Command Navigation Standards
- [h] Cutter Navigation Standards and Procedures, COMDTINST M3530.2 (series)
- Describe the following man overboard methods of recovery and cutter maneuvering considerations when using each:
  - a. Boat recovery [refs. a, b]
  - b. Shipboard recovery [refs. a, b]
    - 1. Williamson turn [refs. a, b]
    - 2. Anderson turn (destroyer turn) [refs. a, b]
    - 3. Racetrack turn [refs. a, b]
    - 4. Delayed turn [refs. a, b, d]
    - 5. Y-backing [refs. a, b]
  - c. When in formation [ref. d]
  - .2 Discuss the use of the following items in the recovery of a man overboard: [ref. e]
    - a. Life ring/buoy
    - b. Smoke float and/or dye marker
    - c. Strobe light
    - d. Searchlight
    - e. EPIRB
    - f. GPS plotter
    - g. ECINS/ECS
  - .3 Discuss the following items as they apply to the smallboat recovery method: [ref. e]
    - a. Manning of the boat
    - b. Visual signaling
    - c. Surface swimmer

### 129 UNDERWAY EMERGENCY FUNDAMENTALS (CONT'D)

- Discuss the use of the following in a shipboard recovery:
  - a. Cutter surface swimmer [ref. e]
  - b. Cargo net [ref. e]
  - c. Portable davit line with harness [ref. e]
  - d. Jacob's ladder [refs. c, e]
  - e. Stokes litter [refs. c, e]
  - f. Lookout [refs. c, e]
  - Discuss the factors the OOD must consider when maneuvering the cutter in restricted waters, alongside another vessel, or alongside a pier, including engineering casualties, set and drift, etc. [refs. a, b, f, g]
  - .6 Discuss the responsibilities of the OOD in heavy and cold weather. [refs. a, b, f]
  - .7 Discuss the factors the OOD must consider in posting watches when maneuvering in low or restricted visibility. [refs. e, f]
  - .8 Explain the procedures the OOD may use to reduce collision impact. [ref. b]
  - .9 For items listed below: [ref. e]
    - A. Discuss immediate cutter control actions by the Conning Officer.
    - B. Discuss the proper reaction of the OOD.
    - C. State the appropriate alarms to be sounded.
    - D. State the appropriate whistle signals.
    - E. State the appropriate visual signals.
    - F. Discuss the prescribed course of action IAW ATP 1, Vol. 1.
    - G. Discuss notification of higher authority.

		Questions
.1	Collision [ref. e]	ABCDG
.2	Allision [ref. e]	ABCDG
.3	Grounding [ref. e]	ABCDEG
.4	Fire/internal explosion [ref. e]	ABCDG
.5	Loss of propulsion/shaft control [ref. e]	ABCDEFG
.6	Loss of generator [ref. e]	ABCDE
.7	Loss of steering control [ref. e]	ABCDEF
.8	Man overboard [ref. e]	ABCDEFG
.9	Striking a submerged object [ref. e]	ABCG
.10	Visual sighting of a flare or receipt of a distress signal [ref. e]	ABG
.11	Loss of ECINS [ref. h]	ABG
.12	Loss of MPCMS [ref. e]	ABG
.13	Loss of DPS [ref. e]	ABG

#### UNDERWAY EMERGENCY FUNDAMENTALS (CONT'D) 129

- State the phraseology for the following pipes: [refs. d, e] 129.10
  - Man overboard a.
  - b. Fire
  - Flooding C.
  - d.
  - General quarters Steering casualty
  - Collision f.
  - General emergency g.

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### 130 UNDERWAY WEATHER FUNDAMENTALS

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- [a] Weather for the Mariner (Kotsch)
- [b] Heavy Weather Guide (Kotsch)
- [c] Modern Seamanship (Knights)
- [d] Naval Shiphandling (Crenshaw)
- Describe a tropical cyclone in both northern and southern hemispheres, including the following:
  - a. Wind circulation [ref. a]
  - b. Dangerous semicircle [refs. a, b]
  - c. Navigable semicircle [refs. a, b]
  - d. Rate and direction of movement [ref. a]
  - e. Evasive courses of action [refs. c, d]
  - .2 Discuss the significant factors in predicting fog. [ref. a]
  - .3 Discuss the use and interpretation of a report received from a marine weather fax. [refs. a, d]

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### 131 RADAR FUNDAMENTALS

#### References:

- [a] NAVPUB 1310 DMA PUB, Radar Navigation Manual
- [b] American Practical Navigator (Bowditch)
- [c] Dutton's Navigation and Piloting, 14<sup>th</sup> Edition
- [d] Radar Manufacturer's Manual
- [e] The Radar Book (Van Wyck and Carpenter)
- [f] NWP 65-24/65-27
- Discuss the primary applications of the following types of radar:
  - a. F-band surface search [refs. a thru e]
  - b. I-band surface search [refs. a thru e]
  - c. Fire control when used for navigation [ref. f]
  - .2 Discuss the following terms as they pertain to radar operations: [refs. a thru e]
    - a. Pulse width
    - b. PRR
    - c. Frequency
    - d. Power out
    - e. Beam width
    - f. Antenna rotation rate
    - g. STC
    - h. FTC
    - i. Gain
  - .3 Discuss the effects of the following on the detection capability of radar: [refs. a thru e]
    - a. Terrain
    - b. Sea return
    - c. Contact composition
    - d. Radar cross section
    - e. Atmospheric conditions
    - f. Beam width
    - g. Ducting
    - h. Multiple echoes
    - i. RACONs
    - j. EMI (including running rabbits)

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# 132 MANEUVERING BOARD/AUTOMATIC RADAR PLOTTING AIDS FUNDAMENTALS

#### References:

- [a] Realtime Method of Rapid Radar Plotting (Carpenter & Waldo)
- [b] NAVPUB 217 DMA PUB, Maneuvering Board Manual
- [c] Cutter Navigation Standards and Procedures, COMDTINST M3530.2 (series)
- Describe the following items and state their use in maneuvering board operations: [refs. a, b]
  - a. Nautical slide rule
  - b. Distance and speed scales
  - c. Logarithmic time, speed, and distance nomographs
  - d. Polar coordinate plot (maneuvering board pad)
  - .2 Discuss the following terms and state their interrelationships in maneuvering board operation: [refs. a, b]
    - a. Polar coordinate plotting
    - b. Proportional scaling
    - c. Reference ship (R)
    - d. Maneuvering ship (M)
    - e. Motion (true and relative)
    - f. Actual quantities (distance, bearing, speed, and time)
    - g. Relative quantities (distance, bearing, and speed)
    - ň. DRM
    - i. SRM
    - i. CPA
    - k. EM vector
    - I. ER vector
    - m RM vector
  - .3 Discuss the procedures involved in using known components of a vector diagram to determine unknown components. [refs. a, b]
  - .4 Discuss the following and describe how each should be incorporated into a maneuvering board operation: [refs. a, b]
    - a. Advance
    - b. Transfer
    - c. Acceleration
    - d. Deceleration
    - e. Tactical diameter

### 135 TERRESTRIAL NAVIGATION FUNDAMENTALS (CONT'D)

- Discuss the application and navigational use of the following: [refs. a, b]
  - a. Alidade
  - b. Bearing circle
  - c. Radar
  - d. Fathometer
  - e. Stadimeter
  - f. Speed Log
  - g. Sextant angles (three-arm protractor)
  - h. Leadline
  - .3 Discuss the duties and responsibilities of the OOD, Navigator, and members of the navigation team while piloting in restricted waters. [refs. c thru e]

### 136 CELESTIAL NAVIGATION FUNDAMENTALS

#### References:

- [a] American Practical Navigator (Bowditch)
- [b] Dutton's Navigation and Piloting, 14th Edition
- [c] Nautical Almanac
- 136.1 Define the following: [refs. a, b]
  - a. Sight reduction tables
  - b. Navigational triangles
  - c. Sunline
  - d. Azimuth of the Sun
  - e. Amplitude of the Sun
  - f. LAN
  - g. Twilight (nautical and civil)
  - h. Celestial LOP/fix
  - .2 Discuss the information in the following sections of the Nautical Almanac and explain how each is used: [ref. c]
    - a. Introduction
    - b. Explanation
    - c. Daily pages
    - d. Increment and correction table
    - e. Front/back covers
  - .3 Explain the use of the following instruments in celestial navigation: [refs. a, b]
    - a. Marine sextant
    - b. Rude starfinder
    - c. Azimuth circle
  - .4 Discuss the purpose of each of the following terms associated with the celestial system of coordinates: [refs. a, b]
    - a. Celestial sphere
    - b. Celestial poles
    - c. Elevated poles
    - d. Equinoctial
    - e. Celestial meridian
    - f. Hour circle
    - g. Declination
    - h. GHA

## 136 CELESTIAL NAVIGATION FUNDAMENTALS (CONT'D)

136.4	i. j. k. l. m. n	LHA Ecliptic Diurnal circle First point of Aries SHA Meridian angle Polar distance
.5		cuss the purpose of each of the following terms associated with the horizonem of coordinates: [refs. a, b]
	a. b. c. d. e. f. g. h. i. j. k.	Zenith Nadir Celestial horizon Vertical circle Prime vertical Altitude Zenith distance Azimuth Azimuth angle Latitude of observer Polar distance of the zenith
.6	Disc	cuss the procedures for determining the following: [refs. a, b]
	a.b.c.d.e.f.g.h.i.j.k.l.m.	Sunrise/sunset Moonrise/moonset Nautical twilight Civil twilight LAN Sunlines Celestial LOP/fixes Azimuths of celestial bodies Amplitude Gyro error by azimuth/amplitude Side Error Collimation Error Index error
	(Sig	gnature and Date)

### 137 COMPASS FUNDAMENTALS

#### References:

- [a] Handbook of Magnet Compass Adjustment, H.O. Pub No. 226
- [b] Dutton's Navigation and Piloting, 14<sup>th</sup> Edition
- [c] American Practical Navigator (Bowditch)
- 137.1 Define the following: [ref. a]
  - a. Magnetic poles
  - b. Lines of magnetic force
  - c. Deviation
  - d. Variation
  - e. Swing ship/latitude correction
  - f. Permanent magnetism
  - g. Magnetic compass card
  - h. Flinders bar
  - i. Quadrantal spheres
  - j. Fore/aft athwartship magnets
  - k. Degaussing
  - I. Gyro compass/repeater
  - m. Digital-magnetic (fluxgate) compass
  - .2 State the methods and required frequency of determining gyro and magnetic compass errors both at sea and in piloting waters. [refs. b, c]
  - .3 Discuss how to convert gyro and magnetic compass courses and bearings to true courses/bearings including all corrections that must be considered. [refs. b, c]
  - .4 Discuss the reasons for applying latitude and speed corrections to a Gyro Compass system. [refs. b, c]
  - .5 State the functions of degaussing coils and discuss their effect on the magnetic compass. [refs. b, c]

(Signature	and	Date)		

### 139 AIDS TO NAVIGATION FUNDAMENTALS (CONT'D)

- Discuss in general terms the identification and operation of fog signals found on buoys, lighthouses, bridges, etc. [ref. a, ch. 4]
  - .7 Discuss the aids to navigation information found in the following: [refs. b, c]
    - a. Light lists
    - b. List of lights
    - c. Radio navigational aids
    - d. Coast Pilot
    - e. Sailing directions
    - f. Fleet guides
    - g. Nautical charts
  - .8 Discuss how the following assist as an aid to navigation: [ref. b, ch. 4]
    - a. Marine Broadcast Notice to Mariners
    - b. Weekly Notice to Mariners
    - c. Local Notice to Mariners
  - .9 Discuss how radio and radar beacons are used as an aid to navigation. [ref. a, ch. 16/32]
  - .10 Discuss the responsibility of any Coast Guard unit Commanding Officer with respect to all aids to navigation as set forth in Coast Guard Regulations. [ref. d, ch. 4]
  - .11 Discuss what information should be obtained if your unit receives an Aids to Navigation Discrepancy Report from a non-Coast Guard source. [ref. d, ch. 4]
  - .12 Discuss the specific procedures when reporting an aids to navigation discrepancy to your district/area. [ref. e]
  - .13 Discuss what actions would be taken with regard to aids to navigation in the vicinity of a marine accident. [ref. d, ch. 4]

(Signature and Date)	_

### 200 INTRODUCTION TO SYSTEMS

### 200.1 BASIC BUILDING BLOCKS

In this section, the equipment is broken down into smaller, more comprehensible, functional systems as basic building blocks in the learning process. Each system is written to reflect specific watchstation requirements by identifying the equipment most relevant to one or more designated watchstanders.

### 200.2 COMPONENTS AND COMPONENT PARTS

For learning purposes each system is disassembled into two levels. Systems have components and components have parts. Do not expect to see every item which appears on a parts list to be in the PQS. Only those items which must be understood for operation/maintenance are listed. Normally a number of very broad (overview) systems are disassembled into their components or parts with the big picture as the learning goal. Items listed as components in such a system may then be analyzed as separate systems and broken down into components and parts. Example: the turbogenerators may be listed as a component of the Ship's Service Electrical Distribution system and then later detailed as an individual system for closer study.

### 200.3 **FORMAT**

Each system is organized within the following format:

- It lists the references to be used for study and asks you to explain the function of each system.
- It asks for the static facts of what or where the components and component parts are in relation to the system.
- It directs attention to the dynamics of how the component and component parts operate to make the system function.
- It specifies the parameters that must be immediately recalled.
- It requires study of the relationship between the system being studied and other systems or areas.

## 200 INTRODUCTION TO SYSTEMS (CONT'D)

### 200.4 How To Complete

The systems you must complete are listed in the Prerequisites section of each watchstation. When you have mastered one or more systems, contact your Qualifier. The Qualifier will give you an oral examination on each system and, if satisfied you have sufficient knowledge of the system, will sign the appropriate system line items. You will be expected to demonstrate through oral or written examination a thorough understanding of each system required for your watchstation.

### 201 ALARM SYSTEM

#### References:

- [a] Equipment Technical Publications
- [b] Ship's Plans
- [c] NSTM S9086-CN-STM-020/CH-079, Vol. 2

### 201.1 SYSTEM COMPONENTS AND COMPONENT PARTS

Referring to a standard print of this system or the actual equipment, identify the following system components and component parts and discuss the designated items for each:

- A. What is its function?
- B. Where is it located?
- C. How is the alarm automatically and manually activated?
- D. What are the audible and visual alarm indicators?
- E. What are the modes of operation or control?
- F. What are the probable indications if this component fails?
- G. Where is the circuit breaker or remote power cutoff switch located?

201.1.1 .2 .3 .4 .5 .6 .7 .8 .9 .10 .11 .12 .13	Freezer alarm	Questions ABCDABCDABCDDABCCDABCCDABCCDABCCDDAABCCDDAABCCDDAABCCDDAABCCDAABCCDAABCCDAABCCDAABCCABCC
.14 .15	Cease fire alarm Helo crash on deck	
.16	<ul> <li>Ship control and alarm console/MPCMS/MCAMS:</li> <li>a. Main engine status and alarms</li> <li>b. Generator status and alarms</li> <li>c. Electric power panel</li> <li>d. Flooding and fire alarm panel</li> <li>e. Damage control panel</li> </ul>	ABCDEFG ABCDEFG ABCDEFG ABCDEFG ABCDEFG

(Signature and Date)

201	ALARM SYSTEM (CONT'D)
201.2	PRINCIPLES OF OPERATION – None to be discussed.
201.3	PARAMETERS/OPERATING LIMITS - None to be discussed.
201.4	SYSTEM INTERFACE
201.4.1	What is the override priority of the general, chemical, and collision alarms?
	(0)
	(Signature and Date)
.2	How does the loss of ship's electrical power affect these systems?
	(Signature and Date)
2015	SAFETY PRECAUTIONS — None to be discussed

### 202 EXTERNAL COMMUNICATIONS SYSTEM

#### References:

[a] Radiotelephone Communication Handbook, COMDTINST M2300.7 (series)

[b] Coast Guardsman's Manual (Bennett)

### 202.1 SYSTEM COMPONENTS AND COMPONENT PARTS

Referring to a standard print of this system or the actual equipment, identify the following system components and component parts and discuss the designated items for each:

- A. What is its function?
- B. Where is it located?
- C. What are the modes of operation or control?
- D. What are the probable indications if this component fails?
- E. Where is the circuit breaker or remote power cutoff switch located?
- F. Which systems have this component?
- G. What types of information (classified/unclassified) may be transmitted via this circuit?

		<b>Questions</b>
202.1.1	Radio communication systems:	
	a. VHF radio transmitter and receiver	ABCDEG
	b. UHF radio transmitter and receiver	ABCDEG
		ABCDEG
	c. HF radio transmitter and receiver	ABCDLG
	d. Secure and protected radiotelephone equipment located	400000
	on the bridge and/or radio room	ABCDEG
	e. Remote operating positions and/or controls for radio transmitter	
	and/or receiver located on the bridge and/or radio room	ABCDEF
	f. Radiotelephone speakers and amplifier control unit	ABCDEF
.2	Other communication systems:	
	a. INMARSAT	ABCDEG
	b. Cellular telephone/fax	ABCDEG
.3	Communication components:	
-	a. Volume control knob/muting switch	ABCDF
	b. Panel light/dimmer switch	ABCDF
	c. Key light	ABCDF
	d. Operation light	ABCDF
	e. Channel indicator	ABCDF
		ABCDF
	f. Dial-type channel selector	ABCDF
	g. Handset	
	h. Speakers	ABCDF

(Signature and Date)

202	EXTERNAL COMMUNICATIONS SYSTEM (CONT'D)
202.2	PRINCIPLES OF OPERATION – None to be discussed.
202.3	PARAMETERS/OPERATING LIMITS - None to be discussed.
202.4	SYSTEM INTERFACE
202.4.1	What other/backup communications equipment is available in the radio room and CIC?
.2	What interferences can be expected to affect your ability to communicate?
	(Signature and Date)
202.5	SAFETY PRECAUTIONS
202.5.1	Discuss the electrical safety hazards.
	(Signature and Date)

## 203 ELECTRICAL SYSTEM

#### References:

- [a] Engineer Officer's Standing Orders
- [b] Engineering Casualty Control Manual
- [c] Naval Engineering Manual, COMDTINST M9000.6 (series)
- [d] Ship's Plan
- [e] Manufacturers Instruction Books

### 203.1 SYSTEM COMPONENTS AND COMPONENT PARTS

Referring to a standard print of this system or the actual equipment, identify the following system components and component parts and discuss the designated items for each:

- A. What is its function?
- B. Where is it located?
- C. What are the modes of operation and control (local/remote, manual, and automatic)?

203.1.1 .2 .3 .4	Ship service generators Emergency generators A B C Main switchboard(s) A B C Motor generator(s) A B C
	(Signature and Date)
203.2	PRINCIPLES OF OPERATION
203.2.1	Under what conditions would all generators be on line, paralleled, or split?
	(Signature and Date)
203.3	PARAMETERS/OPERATING LIMITS
203.3.1	What is the capacity of each ships generator and shore-tie in terms of volts, amps, and kW?
	(Signature and Date)

## 203 ELECTRICAL SYSTEM (CONT'D)

### 203.4 SYSTEM INTERFACE

- 203.4.1 Discuss the difficulties encountered with switching from ship to shore or shore to ship power including loss of phase, phase rotation, and interruption of power.
  - .2 Discuss the effect of the loss of this system on the following:
    - a. Fire Control system
    - b. Firefighting system
    - c. Search radar(s)
    - d. Communications system
    - e. Hydraulic system
    - f. Hotel services

(Signature and Date)

203.5 <u>SAFETY PRECAUTIONS</u> – None to be discussed.

### 204 BRIDGE EQUIPMENT SYSTEM

#### References:

- [a] Equipment Technical Publications
- [b] Ship's Plans

### 204.1 <u>SYSTEM COMPONENTS AND COMPONENT PARTS</u>

Referring to a standard print of this system or the actual equipment, identify the following system components and component parts and discuss the designated items for each:

- A. What is its function?
- B. Where is it located?
- C. What are the modes of operation or control?
- D. What are the probable indications if this component fails?
- E. Where is the circuit breaker or remote power cutoff switch located?

		<u>Questions</u>
204.1.1	Helm unit:	
	a. Wheel and/or joystick(s)	ABCDE
	b. Non-follow up control	ABCDE
	c. Mechanical helm indicator	ABCDE
	d. Rudder angle indicator	ABCDE
	e. Steering pump and/or cable-selector switch	ABCDE
	f. Steering casualty alarm	ABCDE
	g. Remote steering controls	ABCDE
	h. Autopilot	ABCDE
.2	Lee helm unit:	
	a. Engine order telegraph	ABCDE
	b. RPM enunciators	ABCDE
	c. Emergency bells	ABCDE
	d. Pilot house control/throttle/tractor controls	ABCDE
	e. RPM, pitch, and current meters and alarms	ABCDE
	f. Z-drive RPM and direction/azimuth degree indicator	ABCDE
	g. Thruster controls, tachometer and direction	ABCDE
	h. Dynamic Positioning system	ABCDE
.3	Navigation equipment:	
	a. ECINS	ABCDE
	b. ECS	ABCDE
	c. Gyrocompass	ABCDE
	d. Gyrocompass repeater	ABCDE
	e. Magnetic/fluxgate compass	ABCDE
	f. Surface search radar	ABCDE

## 205 RADAR EQUIPMENT SYSTEM (CONT'D)

### 205.5 <u>SAFETY PRECAUTIONS</u>

- 205.5.1 Discuss the electrical safety hazards.
  - .2 Discuss the electromagnetic radiation hazards and locate those areas effected on your ship.
  - .3 Locate remote power cut off switch for all equipment.
  - .4 Discuss the equipment tag-out procedures.

(Signature and	Date)	

### 206 BUOYAGE SYSTEMS

#### References:

- [a] American Practical Navigator (Bowditch)
- [b] Dutton's Navigation and Piloting, 14th Edition

### 206.1 SYSTEM COMPONENTS AND COMPONENT PARTS

Referring to a standard print of this system or the actual equipment, identify the following system components and component parts and discuss the designated items for each:

- A. What is its function?
- B. What are the color characteristics of this component?
- C. What are the shape characteristics of this component?
- D. What are the light characteristics of this component?
- E. What is the top mark of this component?
- F. What are the numbering/lettering characteristics of this component?
- G. Where is this system generally used?

		Questions
206.1.1	IALA – A Buoyage system (as seen when entering from seaward)	AG
	a. Port hand buoy	ABCDEF
	b. Starboard hand buoy	ABCDEF
	c. Preferred channel to starboard	ABCDEF
	d. Preferred channel to port	ABCDEF
	e. North cardinal mark	ABCDEF
	f. East cardinal mark	ABCDEF
	g. South cardinal mark	ABCDEF
	h. West cardinal mark	ABCDEF
	i. Isolated danger mark	ABCDEF
	j. Safe water mark	ABCDEF
	k. Special mark	ABCDEF
	I. Daybeacons	ABCDEF
.2	IALA - B Buoyage system (as seen when entering from seaward)	A G
	a. Port hand buoy	ABCDEF
	b. Starboard hand buoy	ABCDEF
	c. Preferred channel to starboard	ABCDEF
	d. Preferred channel to port	ABCDEF
	e. Safe water mark	ABCDEF
	f. Special mark	ABCDEF
	g. Daybeacons	ABCDEF

#### **BUOYAGE SYSTEMS (CONT'D)** 206 **Questions** ICW Marking system (as seen when following the ICW from 206.1.3 A G New Jersey to Texas) ABCDEF Port hand aids ABCDEF Starboard hand aids b. ABCDEF Dual purpose aids C. ABCDEF Daybeacons d. (Signature and Date) PRINCIPLES OF OPERATION - None to be discussed. 206.2 PARAMETERS/OPERATING LIMITS – None to be discussed. 206.3

<u>SYSTEM INTERFACE</u> – None to be discussed.

<u>SAFETY PRECAUTIONS</u> – None to be discussed.

206.4

206.5

### 207 SURVIVAL AND SURVIVAL EQUIPMENT SYSTEM

#### References:

- [a] Rescue and Survival Systems Manual, COMDTINST M10470.10 (series)
- [b] Coast Guardsman's Manual (Bennett)

### 207.1 SYSTEM COMPONENTS AND COMPONENT PARTS

Referring to a standard print of this system or the actual equipment, identify the following system components and component parts and discuss the designated items for each:

- A. What is its function?
- B. Where is it located?
- C. What is the capacity/capability of this component?

		<u>Questions</u>
207.1.1	Ready lifeboat	ABC
.2	Survival/immersion suit	ABC
.3	Anti-exposure coveralls	ABC
.4	Wet/dry suit	ABC
<i>.</i> 5	Cutter swimmer's outfit	ABC
.6	Standard Navy vest type lifejacket (type I)	ABC
.7	Inflatable yoke type lifejacket	ABC
.8	Coast Guard approved type III (inherently buoyant)	ABC
.9	Inflatable life raft	ABC
.10	SOLAS A/B survival kit	ABC
.11	Safety helmet	ABC
.12	Boatcrew signal kit	ABC
.13	Strokes litter	ABC
.14	Electrical floating lantern	ABC
.15	Ring buoy	ABC
.16	Sea Drogue	ABC
.17	Sea Anchor	ABC

(Signature and Date)

207.2 PRINCIPLES OF OPERATION – None to be discussed.

207	SURVIVAL AND SURVIVAL EQUIPMENT SYSTEM (CONT'D)
207.3	PARAMETERS/OPERATING LIMITS - None to be discussed.
207.4	SYSTEM INTERFACE - None to be discussed.
207.5	SAFETY PRECAUTIONS

- 207.5.1 What safety precautions apply to:
  - a. Overcrowding boats/rafts
  - b. Rotating personnel in the water with regard to time and water temperature
  - c. Keeping inflatable life rafts afloat and in an upright position
  - d. Controlling temperature within inflatable life raft
  - e. Environmental considerations
  - f. Sea keeping considerations using drogue or sea anchor

(Signature and Date)

### 208 MAIN Propulsion Machinery (Diesel) System

	201	fΔ	ra	n	ce	0	•
г	ı		15	יוו			

- [a] Engineer Officer's Standing Orders
- [b] Engineering Casualty Control Manual
- [c] Naval Engineering Manual, COMDTINST M9000.6 (series)
- [d] Ship's Plan
- [e] Manufacturers Instruction Books
- [f] NSTM (various chapters as applicable)

### 208.1 SYSTEM COMPONENTS AND COMPONENT PARTS

Referring to a standard print of this system or the actual equipment, identify the following system components and component parts and discuss the designated items for each:

- A. What is its function?
- B. Where is it located?

		Questions
208.1.1	Turbocharger	АВ
.2	Lube oil pump	AB
.3	Raw water pump	A B
.4	Governor	AB
.5	Starting motor	A B
.6	Clutch	AB
.7	Reduction gear	A B
.8	Starting air compressor	A B
.9	Z-drive	AB

(Signature and Date)

### 208.2 PRINCIPLES OF OPERATION

- 208.2.1 Explain the procedures for emergency control of shaft speed.
  - .2 Why is it a poor practice to apply a large load to a diesel engine that is not properly warmed up?

3	Explain the impact, restrictions, and precautions associated with free-wheeling or
	locking the shaft on multiscrew ships.

(Signature and Dat	e)	

### MAIN PROPULSION MACHINERY (DIESEL) SYSTEM (CONT'D) 208 PARAMETERS/OPERATING LIMITS 208.3 Explain the operating parameters relating to engine speed, shaft speed, and pitch. 208.3.1 Describe all possible engine configurations available on your cutter. .2 .3 Explain fuel consumption at various engine speeds and engine configurations. (Signature and Date) 208.4 <u>SYSTEM INTERFACE</u> – None to be discussed. 208.5 SAFETY PRECAUTIONS 208.5.1 Explain the possible casualties that can occur on your unit's propulsion plant in accordance with your Engineering Casualty Control Manual. .2 Discuss conditions that can cause the casualties listed in the ECCM. (Signature and Date)

#### MAIN PROPULSION MACHINERY (ELECTRICAL) SYSTEM 209

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1	٠.	$\mathbf{c}$			11	u	┖.	3	٠

- Engineer Officer's Standing Orders [a]
- [b] **Engineering Casualty Control Manual**
- Naval Engineering Manual, COMDTINST M9000.6 (series) [c]
- [d] Ship's Plan
- Manufacturers Instruction Books [e]
- NSTM (various chapters as applicable) [f]

#### 209.1 SYSTEM COMPONENTS AND COMPONENT PARTS

Referring to a standard print of this system or the actual equipment, identify the following system components and component parts and discuss the designated items for each:

- Α. What is its function?
- B. Where is it located?

209.1.1 .2 .3 .4	Main generators Main motor(s) Excitation generator Rectifiers	Questions AB AB AB AB
	(Signature and Date)	
209.2	PRINCIPLES OF OPERATION	

- 209.2.1 Discuss in what combination(s) the main generators and motors may be operated.
  - .2 Discuss what generators must be on line for each propulsion configuration.

(Signature and Date)	
Columature and Dater	

### 209 MAIN PROPULSION MACHINERY (ELECTRICAL) SYSTEM (CONT'D) 209.3 PARAMETERS/OPERATING LIMITS 209.3.1 Explain the operating parameters relating to engine speed, shaft speed, and pitch. .2 Describe all possible engine configurations available on your cutter. .3 Explain fuel consumption at various engine speeds and engine configurations. (Signature and Date) 209.4 SYSTEM INTERFACE - None to be discussed. 209.5 SAFETY PRECAUTIONS 209.5.1 Describe what happens when the main motor/propulsion generator experiences a short or ground. (Signature and Date)

### 210 MAIN PROPULSION MACHINERY (GAS TURBINE) SYSTEM

#### References:

- [a] Engineer Officer's Standing Orders
- [b] Engineering Casualty Control Manual
- [c] Naval Engineering Manual, COMDTINST M9000.6 (series)
- [d] Ship's Plan
- [e] Manufacturers Instruction Books
- [f] NSTM (various chapters as applicable)

### 210.1 SYSTEM COMPONENTS AND COMPONENT PARTS

Referring to a standard print of this system or the actual equipment, identify the following system components and component parts and discuss the designated items for each:

- A. What is its function?
- B. Where is it located?

		Questions
210.1.1	Gas generator	AB
.2	Free/power turbine	AB
.3	Overspeed governor	AB
.4	Syncro clutch	AB
.5	Reduction gears	AB

(Signature and Date)

### 210.2 PRINCIPLES OF OPERATION

- 210.2.1 Discuss the procedures for emergency control of the cutter.
  - .2 Discuss the methods of engaging and disengaging the clutch, including a dead shaft pickup.
  - .3 Discuss the precautions taken to prevent icing.
  - .4 Discuss the procedure to transfer from diesel to turbine and vice versa.

(Signature and Date)		

### MAIN PROPULSION MACHINERY (GAS TURBINE) SYSTEM (CONT'D) 210 PARAMETERS/OPERATING LIMITS 210.3 Explain the operating parameters relating to engine speed, shaft speed, and pitch. 210.3.1 .2 Describe all possible engine configurations available on your cutter. Explain fuel consumption at various engine speeds and engine configurations. .3 (Signature and Date) <u>SYSTEM INTERFACE</u> – None to be discussed. 210.4 SAFETY PRECAUTIONS 210.5 Explain the possible casualties that can occur on your unit's propulsion plant in 210.5.1 accordance with your Engineering Casualty Control Manual. Discuss conditions that can cause the casualties listed in the ECCM. 2. 3. Explain the importance of keeping the plenum deck free of debris and gear.

(Signature and Date)

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#### 211 OTHER PROPULSION MACHINERY/AUXILIARY EQUIPMENT SYSTEM

#### References:

- [a] Engineer Officer's Standing Orders
- [b] Engineering Casualty Control Manual
- [c] Naval Engineering Manual, COMDTINST M9000.6 (series)
- [d] Ship's Plans
- [e] Manufacturers Instruction Books
- [f] NSTM (various chapters as applicable)

#### 211.1 SYSTEM COMPONENTS AND COMPONENT PARTS

Referring to a standard print of this system or the actual equipment, identify the following system components and component parts and discuss the designated items for each:

- A. What is its function?
- B. Where is it located?
- C. What are the various modes of control?
- D. What are the operating parameters/limits?
- E. What are the procedures when there is a loss of primary control?

211.1.1	Thruster system a. Thruster generator b. Silicon control rectifier c. Thruster motor d. Power take-off shaft	A B C D E A B D A B D A B D A B D A B D
	(Signature and Date)	
.2	Z-Drive system  a. Hydraulic motor  b. Air clutch assembly  c. Remote terminal units  (Signature and Date)	ABCDE ABD ABD ABD
	(Signature and Date)	

# OTHER PROPULSION MACHINERY/AUXILIARY EQUIPMENT SYSTEM (CONT'D)

211.1.3	Bubbler system	Questions ABCDE
	(Signature and Date)	
.4	Bow Wash system	ABCDE
	(Signature and Date)	
211.2	PRINCIPLES OF OPERATION – None to be discussed.	
211.3	PARAMETERS/OPERATING LIMITS — None to be discussed.	
211.4	SYSTEM INTERFACE - None to be discussed.	
211.5	SAFETY PRECAUTIONS - None to be discussed.	

#### 212 CUTTER COMBAT SYSTEM

#### References:

- [a] Cutter Combat Systems Doctrine
- [b] Cutter Tactical Manual
- [c] Technical Manuals for Installed Combat Systems
- [d] Commanding Officer's Battle Orders
- [e] Own Ship's HERO Bill

#### 212.1 SYSTEM COMPONENTS AND COMPONENT PARTS

Referring to a standard print of this system or the actual equipment, identify the following system components and component parts and discuss the designated items for each:

- A. Maximum and minimum horizontal and vertical ranges.
- B. Primary uses (AW, ASUW).
- C. Types of ammunition that are available (combat/LE load).
- D. Manning requirements.
- E. Modes of operation.
- F. Misfire procedures.
- G. Maximum and minimum detection ranges.
- H. Uses for AAW, ASUW, and ELT mission areas.
- I. Band/frequency coverage.

		Questions
212.1.1	GWS:	
	a. MK 75 GWS	ABCDF
	b. MK 38 GWS	ABCDF
	c. MK 15 CIWS	ABCDEF
	d50 caliber machine gun	ABCDF
.2	FCS maximum and minimum detection ranges	ABCDEF
.3	ESS:	
	a. AN/WLR-1 (H) (V)	DEHI
	b. AN/SLQ-32 (V2)/ANSLQ-32A (V2)	DEHI
	c. CIC/pilothouse modes of operation	DEGHI
	(Signature and Data)	
	(Signature and Date)	

- 212.2 PRINCIPLES OF OPERATION None to be discussed.
- 212.3 PARAMETERS/OPERATING LIMITS None to be discussed.
- 212.4 <u>SYSTEM INTERFACE</u> None to be discussed.

### 212 CUTTER COMBAT SYSTEM (CONT'D)

#### 212.5 SAFETY PRECAUTIONS

- 212.5.1 Discuss MK 92 electromagnetic radiation hazards and locate those areas on your ship.
  - .2 Discuss safety precautions to be observed during gunnery exercises as it pertains to the Bridge Watch.
  - .3 Discuss safety precautions to be observed during weapons PMS involving exercising gun mounts or energizing MK 92/MK 15 CIWS.
  - .4 Discuss HERO safety precautions to be observed during CIWS ammunition handling.
  - .5 Discuss the weapons posture for your ship.

.6	Discuss the	SROE for	U.S.	Forces	and how it	affects	your	ship.

(Signature and Date)	

#### 300 INTRODUCTION TO WATCHSTATIONS

#### 300.1 Introduction

The Watchstation section of your PQS is where you get a chance to demonstrate to your Qualifier that you can put the knowledge you have gained in the previous sections to use. It allows you to practice the tasks required for your watchstation and to handle abnormal conditions and emergencies. Before starting your assigned tasks, you must complete the prerequisites that pertain to the performance of that particular task. Satisfactory completion of all prerequisites is required prior to achievement of final watchstation qualification.

#### 300.2 FORMAT

Each watchstation in this section contains:

- A FINAL QUALIFICATION PAGE, which is used to obtain the required signatures for approval and recording of Final Qualification.
- PREREQUISITES, which are items that must be certified completed before you can begin qualification for a particular watchstation. Prerequisites may include schools, watchstation qualifications from other PQS books, and fundamentals, systems, or watchstation qualifications from this book. Prior to signing off each prerequisite line item, the Qualifier must verify completion from existing records. Record the date of actual completion, not the sign-off date.
- WATCHSTATION Performance, which is the practical factors portion of your qualification. The performance is broken down as follows:

Tasks (routine operating tasks that are performed frequently)
Infrequent Tasks
Abnormal Conditions
Emergencies
Training Watches

If there are multiple watchstations, a QUALIFICATION PROGRESS SUMMARY will appear at the end of the Standard.

### 300 INTRODUCTION TO WATCHSTATIONS (CONT'D)

#### 300.3 OPERATING PROCEDURES

The PQS deliberately makes no attempt to specify the procedures to be used to complete a task or control or correct a casualty. The only proper sources of this information are the technical manuals, Engineering Casualty Control Manual (ECCM), Commanding Officer's Standing Orders or other policy-making documents prepared for a specific installation or a piece of equipment. Additionally, the level of accuracy required of a trainee may vary from ship to ship. Thus, proficiency may be confirmed only through demonstrated performance at a level of competency sufficient to satisfy the Commanding Officer.

#### 300.4 DISCUSSION ITEMS

Though actual performance of evolutions is always preferable to observation or discussion, some items listed in each watchstation may be too hazardous or time consuming to perform or simulate. Therefore, you may be required to discuss such items with your Qualifier.

### 300.5 Numbering

Each Final Qualification is assigned both a watchstation number and a COMDTINST Final Qualification number. The COMDTINST number is to be used for recording qualifications in service and training records.

### 300.6 How To Complete

After completing the required prerequisites applicable to a particular task, you may perform the task under the supervision of a qualified watchstander. If you satisfactorily perform the task and can explain each step, your Qualifier will sign you off for that task. After all line items have been completed, your Qualifier will verify Final Qualification by signing and dating the Final Qualification pages.

### COMDTINST M3502.5B

	301	IN-PORT OFFICER OF THE DECK (	(OOD)
NAME		RATE/RAN	κ
Personnel Qual applicable secti examination or covered to de	ification S ons either checkout monstrate	as a record of satisfactory completion of standard (PQS). Only specified supervisors by written or oral examination, or by obsequent of cover every item; however, a standard cover examined. Should sufficulties can be expected in future routine.	s may signify completion of rvation of performance. The sufficient number should be upervisors give away their
A copy of this co	ompleted	page shall be kept in the individual's trainin	g jacket.
		d all PQS requirements for this watchstation FFICER OF THE DECK (OOD) (COMDTIN	
RECOMMENDE	ED	Supervisor	DATE
RECOMMENDE	ED	•	DATE
RECOMMENDE	ED	Department Head	DATE
QUALIFIED	Commandi	ng Officer or Designated Representative	DATE
		RY	DATE

301.1	PREREQUISITES
	FOR OPTIMUM TRAINING EFFECTIVENESS, THE FOLLOWING PQS ITEMS SHOULD BE COMPLETED PRIOR TO STARTING YOUR ASSIGNED TASKS BUT MUST BE COMPLETED PRIOR TO FINAL WATCHSTATION QUALIFICATION.
301.1.1	PQS QUALIFICATIONS:
	Basic Damage Control (NAVEDTRA 43119-H)
	Completed(Qualifier and Date)
301.1.2	FUNDAMENTALS FROM THIS PQS:
	101 Safety
	Completed(Qualifier and Date)
	102 Cutter Characteristics
	Completed(Qualifier and Date)
	103 Cutter Organization
	Completed(Qualifier and Date)
	104 Cutter Mission
	Completed(Qualifier and Date)
	105 Good Order and Discipline
	Completed(Qualifier and Date)
	106 Operational Reports
	Completed(Qualifier and Date)

### IN-PORT OFFICER OF THE DECK (OOD) (CONT'D) 301 **Tides and Currents** 301.1.2 107 Completed (Qualifier and Date) 108 Deck Seamanship Completed\_ (Qualifier and Date) 109 Cutter Compartmentation and Watertight Integrity Completed\_ (Qualifier and Date) 110 Stability and Buoyancy Completed\_ (Qualifier and Date) 111 In-port Watchstanding Principles Completed . (Qualifier and Date) 112 Routine In-port Evolutions Completed \_ (Qualifier and Date) Honors and Ceremonies 113 Completed. (Qualifier and Date) 114 Security Completed\_ (Qualifier and Date) In-port Emergency Procedures 115 Completed \_\_\_\_\_(Qualifier and Date)

### IN-PORT OFFICER OF THE DECK (OOD) (CONT'D) 301 301.1.2 116 Weather Completed \_\_ (Qualifier and Date) 117 Shipboard Supply Completed \_ (Qualifier and Date) **Environmental Protection** 118 Completed \_\_ (Qualifier and Date) 119 Time Completed\_ (Qualifier and Date) 120 Communications Completed \_ (Qualifier and Date) 121.1-6b Engineering Completed \_\_ (Qualifier and Date) .3 SYSTEMS FROM THIS PQS: 201 Alarm Completed \_ (Qualifier and Date) 202 External Communications Completed \_\_ (Qualifier and Date) 203 Electrical Completed\_ (Qualifier and Date)

#### 301.2 <u>TASKS</u>

For the tasks listed below:

- A. What are the steps of this procedure?
- B. What are the reasons for each step?
- C. What control/coordination is required?
- D. What are the prescribed 1MC announcements?
- E. What communications must be established?
- F. What safety/security precautions must be observed?
- G. What are the Coast Guard, SOPA, and ship's guidelines, instructions, or regulations?
- H. What limitations are imposed by this task?
- I. What are the required reports?
- J. What flags/pennants/day shapes/lights are displayed?
- K. Satisfactorily perform this task.

301.2.1	Inspect quarterdeck watch	Questions ABI
	(Signature and Date)	
.2	Verify status of ship's major equipment and pier services	ABK
	(Signature and Date)	
.3	Inspect ship's mooring lines, ground tackle, and position	ABFK
	(Signature and Date)	
.4	Determine SOPA and guardship assignments	AGJK
	(Signature and Date)	
.5	Review current and scheduled activities, evolutions, and conditions of readiness	АВСК
	(Signature and Date)	
.6	Ascertain location and availability of CO, XO	ABCGJK
	(Signature and Date)	

### 301 In-port Officer of the Deck (OOD) (Cont'd)

301.2.7	Review required publications and instructions	Questions ABGK
	(Signature and Date)	
.8	Review ship's and SOPA's policies for ship's boats	ABGK
	(Signature and Date)	
.9	Demonstrate the ability to access the MPCMS alarm page and acknowledge an alarm	ABCEFGJK
	(Signature and Date)	
.10	Execute the ship's routine as modified in the POD or POW	ABCDGIK
	(Signature and Date)	
.11	Ensure positive identification/authorization of persons entering/ exiting the ship	ABCFGK
	(Signature and Date)	
.12	Inspect personnel departing on liberty	ABCFGK
	(Signature and Date)	
.13	Inspect packages/materials carried on/off the ship for unauthorized/illegal items per ship's procedures	ABFGK
	(Signature and Date)	
.14	Observe morning/evening colors	ABCDGJK
	(Signature and Date)	

301.2.15		Questions
.16	Supervise inspection of ship's boat prior to use to ensure all proper equipment is aboard	ABCGK
	(Signature and Date)	
.17	Monitor the operation of the ship's boats including lowering and hoisting	d ABCEFGJK
	(Signature and Date)	
.18	Render honors to officers and dignitaries as appropriate	ABCDEGJK
	(Signature and Date)	
.19	Call away/supervise work parties	ACDFK
	(Signature and Date)	
.20	Initiate action to receive ships alongside	ABCDEFHIJK
	(Signature and Date)	
.21	Monitor personnel working over the side	ACDFGHIK
	(Signature and Date)	
.22	Monitor personnel working aloft	ACDFGHIK
	(Signature and Date)	
.23	Monitor a refueling/fuel transfer evolution	ACDEFGHIJK
	(Signature and Date)	

301.2.24	Calculate predicted tides and currents for your homeport	Questions A B K
	(Signature and Date	
.25	Inspect entries in DC Closure Log and randomly verify by spot check	ABFGK
	(Signature and Date)	
.26	Read draft marks	ABFK
	(Signature and Date)	
.27	Record weather observations	ABGK
	(Signature and Date)	
.28	Review ship's message board	ABGK
	(Signature and Date)	
.29	Review and sign ship's logs	ABCGK
	(Signature and Date)	
.30	Inspect the magazine(s), armory, small arms, and pyrotechnics spaces and complete the required log entries.	ABFGIK
	(Signature and Date)	
.31	Observe action taken by FOWK/DCA to correct for list and trim	ABCEFGIK
	(Signature and Date)	

301.2.32	Observe ordnance handling	<u>Questions</u> ABCDEGHJK
	(Signature and Date)	
.33	Monitor divers in the water	ABCDFGHIJK
	(Signature and Date)	
.34	Prepare for getting underway	ABCDEFGIK
	(Signature and Date)	
.35	Work mooring lines with capstan/winch	ABCEGHK
	(Signature and Date)	
.36	Supervise the installation of chafing gear and rat guards on mooring lines	ABFK
	(Signature and Date)	
.37	Set HERO/EMCON restrictions	ABCDEFGHIJK
	(Signature and Date)	
.38	Initiate actions for reduced visibility/heavy weather/ storm preparations	ABCDEFGHIJK
	(Signature and Date)	

### 301.4 ABNORMAL CONDITIONS

For the abnormal conditions listed below:

- A. What indications and alarms are received?
- B. What are the probable causes?
- C. What immediate action is required?
- D. What operating limitations are imposed?
- E. How does this condition affect other operations/equipment/watchstations?
- F. What control/coordination is required?
- G. What communications must be established?
- H. Satisfactorily perform or simulate the corrective/immediate action for this abnormal condition.

301.4.1	High magazine temperature	A B C D E F G H
	(Signature and Date)	
.2	Loss of firemain pressure	ABCDEFGH
	(Signature and Date)	
.3	Loss of electrical power	ABCDEFGH
	(Signature and Date)	
.4	Loss of cooling/auxiliary saltwater	ABCDEFGH
	(Signature and Date)	

#### 301.5 **EMERGENCIES**

For the emergencies listed below:

- What indications and alarms are received? A.
- What are the probable causes? B.
- What immediate action is required? C.
- What operating limitations are imposed? D.
- How does this emergency affect other operations/equipment/watchstations? What control/coordination is required? E.
- F.
- What communications must be established? G.
- Satisfactorily perform or simulate the corrective/immediate action for this H. emergency.

301.5.1	Fire	<u>Questions</u> A B C D E F G H
	(Signature and Date)	
.2	Flooding	ABCDEFGH
	(Signature and Date)	
.3	Collision	ABCDEFGH
	(Signature and Date)	
.4	Man overboard	ABCDEFGH
	(Signature and Date)	
.5	Call away rescue and assistance team	ABCDEFGH
	(Signature and Date)	
.6	Weapons/ammunition accident	ABCDEFGH
	(Signature and Date)	

301.5.7	Bomb threat	<u>Questions</u> A B C D E F G H
	(Signature and Date)	
.8	Explosion	ABCDEFGH
	(Signature and Date)	
.9	Sneak attack/boarding/disturbance ashore	ABCDEFGH
	(Signature and Date)	
.10	Civil disturbance	ABCDEFGH
	(Signature and Date)	
.11	Oil spill	ABCDEFGH
	(Signature and Date)	
.12	Severe personnel injury/imminent death	ABCDEFGH
	(Signature and Date)	
.13	Emergency action/response message	ABCDEFGH
	(Signature and Date)	

301	IN-PORT OFFICER OF THE DECK	(OOD) (CONT'D)
301.6	<u>WATCHES</u>	
301.6.1	STAND THE IN-PORT OOD WATCHES (6 TIMES)	UNDER QUALIFIED SUPERVISION: (MINIMUM OF
	(Signature and Date)	
	(Signature and Date)	
	(Signature and Date)	<del></del>
	(Signature and Date)	
	(Signature and Date)	
	(Signature and Date)	
301.7	<b>EXAMINATIONS</b>	( AS REQUIRED BY COMMANDING OFFICER.)
301.7.1	EXAMINATIONS	Pass a written examination
		(Signature and Date)
.2	EXAMINATIONS	Pass an oral examination board
		(Signature and Date)

302 UNDERWAY OFFICER OF THE DECK (OOD)

NAME	RATE/RAN	IK
This page is to be used as a record of satisfactory completion of designated sections of the Personnel Qualification Standard (PQS). Only specified supervisors may signify completion capplicable sections either by written or oral examination, or by observation of performance. The examination or checkout need not cover every item; however, a sufficient number should be covered to demonstrate the examinee's knowledge. Should supervisors give away the signatures, unnecessary difficulties can be expected in future routine operations.		
A copy of this completed pa	age shall be kept in the individual's trainir	ng jacket.
The trainee has completed as a qualified UNDERWAY	all PQS requirements for this watchstation OFFICER OF THE DECK (OOD) (COM	on. Recommend designation DTINST M3502.5B).
RECOMMENDED		DATE
RECOMMENDED	Supervisor	DATE
	Division Officer	
RECOMMENDED	Department Head	DATE
QUALIFIEDCommanding	g Officer or Designated Representative	DATE
SERVICE RECORD ENTR	Υ	DATE

### 302 UNDERWAY OFFICER OF THE DECK (OOD)

302.1	PREREQUISITES
	FOR OPTIMUM TRAINING EFFECTIVENESS, THE FOLLOWING PQS ITEMS SHOULD BE COMPLETED PRIOR TO STARTING YOUR ASSIGNED TASKS BUT MUST BE COMPLETED PRIOR TO FINAL WATCHSTATION QUALIFICATION.
302.1.1	PQS QUALIFICATIONS:
	Basic Damage Control (NAVEDTRA 43119-H)
	Completed(Qualifier and Date)
	Deck Watch Officer Rules of the Road Examination/Renewal
	Completed(Qualifier and Date)
.2	FUNDAMENTALS FROM THIS PQS:
	101 Safety
	Completed(Qualifier and Date)
	102 Cutter Characteristics
	Completed(Qualifier and Date)
	103 Cutter Organization
	Completed(Qualifier and Date)
	104 Cutter Mission
	Completed(Qualifier and Date)
	106 Operational Reports
	Completed(Qualifier and Date)

302.1.2	107 Tides and Currents
	Completed(Qualifier and Date)
	108 Deck Seamanship
	Completed(Qualifier and Date)
	109 Cutter Compartmentation and Watertight Integrity
	Completed(Qualifier and Date)
	110 Stability and Buoyancy
	Completed(Qualifier and Date)
	113 Honors and Ceremonies
	Completed(Qualifier and Date)
	116 Weather
	Completed(Qualifier and Date)
	118 Environmental Protection
	Completed(Qualifier and Date)
	119 Time
	Completed(Qualifier and Date)
	120 Communications
	Completed(Qualifier and Date)

302.1.2	121	Engineering
	Comple	eted (Qualifier and Date)
	122	Underway Bridge Watch
	Compl	eted (Qualifier and Date)
	123	Standard Commands
	Compl	eted(Qualifier and Date)
	124	Forces Acting On Ships
	Compl	eted (Qualifier and Date)
	125	Basic Maneuvering
	Compl	eted (Qualifier and Date)
	126	Handling Alongside
	Compl	eted (Qualifier and Date)
	127	Anchoring
	Compi	eted (Qualifier and Date)
	128	Towing
	Compl	eted(Qualifier and Date)
	129	Special/Emergency Evolutions
	Compl	eted(Qualifier and Date)

302.1.2	130 Underway Weather
	Completed(Qualifier and Date)
	131 Radar
	Completed(Qualifier and Date)
	132 Maneuvering Board/Automatic Radar Plotting Aids
	Completed(Qualifier and Date)
	133 Nautical Charts and Publications
	Completed(Qualifier and Date)
	134 Electronic Navigation
	Completed(Qualifier and Date)
	135 Terrestrial Navigation
	Completed(Qualifier and Date)
	136 Celestial Navigation
	Completed(Qualifier and Date)
	137 Compass
	Completed(Qualifier and Date)
	138 Survival and Survival Equipment
	Completed(Qualifier and Date)

### UNDERWAY OFFICER OF THE DECK (OOD) (CONT'D) 302 302.1.2 139 Aids to Navigation Completed\_ (Qualifier and Date) SYSTEMS FROM THIS PQS: .3 201 Alarm Completed\_ (Qualifier and Date) **External Communications** 202 Completed \_\_\_\_\_ (Qualifier and Date) Electrical 203 Completed\_ (Qualifier and Date) 204 **Bridge Equipment** Completed \_\_ (Qualifier and Date) 205 Radar Equipment Completed. (Qualifier and Date) 206 Buoyage Completed\_ (Qualifier and Date) 207 Survival and Survival Equipment Completed\_ (Qualifier and Date) Main Propulsion Machinery (Diesel) 208

(Qualifier and Date)

Completed\_

# 302 UNDERWAY OFFICER OF THE DECK (OOD) (CONT'D) 302.1.3 209 Main Propulsion Machinery (Electrical)

	Tall Tropalois Mas. Mas. (2.100 Mas.)
Comp	eleted
•	(Qualifier and Date)
210	Main Propulsion Machinery (Gas Turbine)
Comp	oleted
,	eleted(Qualifier and Date)
211	Other Propulsion Machinery/Auxiliary Equipment
Comp	eleted
·	(Qualifier and Date)
212	Cutter Combat
Comp	oleted
	eleted(Qualifier and Date)

#### 302.2 <u>TASKS</u>

For the tasks listed below:

- A. What are the steps of this procedure?
- B. What are the reasons for each step?
- C. What control/coordination is required?
- D. What means of communications are used, including 1MC announcements?
- E. What safety/security precautions must be observed?
- F. What are the Coast Guard/ship's guidelines, instructions, or regulations?
- G. What parameters/operating limits must be monitored?
- H. What indications are received if proper procedures are not followed and what corrective action is required?
- I Satisfactorily perform this task.
- J Satisfactorily perform this task 90% of the time.

302.2.1	Inventory all apparentable publications and COMSEC material	Questions
302.2.1	Inventory all accountable publications and COMSEC material on the bridge prior to relieving the watch	ABCEFHI
	(Signature and Date)	
.2	Properly relieve the watch as Conning Officer	ABCEFGHI
	(Signature and Date)	
.3	Properly relieve the watch as OOD	ABCEFGHI
	(Signature and Date)	
.4	Transfer bridge watch, keeping full grasp of tactical situation, when increasing cutter's degree of readiness from Condition IV to Condition I	ABCDEFGI
	(Signature and Date)	
.5	Review/update tactical information to ensure that it is current and correctly displayed on surface summary plot/status board	ABCDEFI
	(Signature and Date)	

	The state of the s	<b>Questions</b>
302.2.6	Determine speed limitations based on propulsion plant capabilities and lineup	ABCDEFGHI
	(Signature and Date)	
.7	Prepare a block diagram of the Integrated Ship's Control system	1
	(Signature and Date)	
.8	Demonstrate proficiency in switching between the different main propulsion modes of control	ABCEGHI
	(Signature and Date)	
.9	Ensure that all bridge logs and records are properly maintained	ABCFGI
	(Signature and Date)	
.10	Supervise the bridge watch	ABCDEFI
	(Signature and Date)	
.11	Operate and supervise use of all bridge equipment	ABCDEFGHI
	(Signature and Date)	
.12	Monitor external radio circuits as directed by cutter's communication plan	ACDEFGHI
	(Signature and Date)	
.13	Monitor EMCON/HERO condition	ABCDEFGHI
	(Signature and Date)	

000 0 4 4	Conduct and languages communications are being	Questions
302.2.14	Conduct and log a voice communications exchange, using bridge-to-bridge radiotelephone	ABCDEFGHI
	(Signature and Date)	
.15	Collect, process, and interpret all reports to OOD and initiate appropriate action	ABCDFI
	(Signature and Date)	
.16	Report contacts to CO	ABCDFGI
	(Signature and Date)	
.17	Determine target angle/aspect of a contact during daylight hours	АВІ
	(Signature and Date)	
.18	Determine target angle/aspect of ships at night by interpreting navigation lights	ABIJ
	(Signature and Date)	
.19	Correctly identify sound signals for vessels in restricted visibility	ABIJ
	(Signature and Date)	
.20	Demonstrate proficiency at solving maneuvering board problems including CPA, intercepts, avoidance, true wind and relative wind	АВІ
	(Signature and Date)	
.21	Demonstrate proficiency using the ARPA system to determine contact information and collision avoidance information	ABEFGHIJ
	(Signature and Date)	

302.2.22	Determine bearing drift of a surface contact and its significance	Questions
	to risk of collision	ABIJ
	(Signature and Date)	
.23	Conn the cutter using standard commands to helm and lee helm	ABCDEFGHI
	(Signature and Date)	
.24	Transfer steering control from primary control to each alternate method of control	ABCDEFGHI
	(Signature and Date)	
.25	Carry out ship's routine as modified by POD and Night Orders	ABCDEFI
	(Signature and Date)	
.26	Conduct ship passing honors	ABCDFI
	(Signature and Date)	
.27	Observe a mooring evolution alongside a pier from bridge, noting standard commands to helm, lee helm, linehandlers, and tugs	ABCDEFGHI
	(Signature and Date)	
.28	Observe line handling procedures alongside a pier or another ship from your cutter's forecastle and fantail	ABCDEFGHI
•	(Signature and Date)	
.29	Get cutter underway from a pier	ABCDEFGHI
	(Signature and Date)	

302.2.30	Bring your cutter alongside a pier	Questions ABCDEFGHI
	(Signature and Date)	
.31	Observe anchoring from the forecastle	ABCDEFGHI
	(Signature and Date)	
.32	Observe anchoring from the bridge	ABCDEFGHI
	(Signature and Date)	
.33	Conn the cutter through an anchoring evolution	ABCDEFGHI
	(Signature and Date)	
.34	Get cutter underway from an anchorage	ABCDEFGHI
	(Signature and Date)	
.35	Conn the ship during launch and recovery of small boat	ABCDEFGI
	(Signature and Date)	
.36	Determine distance to a ship using stadimeter	ABFGHI
	(Signature and Date)	
.37	Apply local variation and deviation to the magnetic compass to obtain a true heading	ABI
	(Signature and Date)	
.38	Apply gyro error to indicated course to obtain true heading	ABI
	(Signature and Date)	

302.2.39	Determine gyro error by the terrestrial range method	Questions A B I
	(Signature and Date)	
.40	Determine ship's position using pelorus and alidade using a minimum of 3 LOP's from identified charted objects.	AFI
	(Signature and Date)	
.41	Establish cutter's position by plotting three radar ranges from identified charted objects.	AFGI
	(Signature and Date)	
.42	Establish cutter's position using all available electronic navigation systems (i.e. Loran, GPS, echo sounder).	AFGI
	(Signature and Date)	
.43	Demonstrate a knowledge of Navigation Chart symbols on a local chart.	1
	(Signature and Date)	
.44	Correctly plot DRs and determine set and drift, SOG, COG, course and speed to maintain desired track	ABFGHI
	(Signature and Date)	
.45	Construct an intended track to be used for piloting in restricted waters using turn bearings/ranges, courses and speeds, danger bearings/ranges, and proper labeling	ABEFGI
	(Signature and Date)	

200 0 40		<b>Questions</b>
302.2.46	Act as plotter on a navigation team while piloting in restricted waters	ABCDFGI
	(Signature and Date)	
.47	Act as navigation evaluator on a navigation team while piloting in restricted waters	ABCDEFGHI
	(Signature and Date)	
.48	Complete a voyage plan and navigational brief using the required navigation chart and publications to plan a safe passage accounting for:	ABEFGI
	<ul> <li>a. Selection of voyage route</li> <li>b. Local regulations</li> <li>c. Local conditions</li> <li>d. Available water depth</li> <li>e. Weather</li> <li>f. Tides and currents</li> <li>g. Aids to Navigation</li> <li>h. Hazards to Navigation</li> </ul>	
	(Signature and Date)	
.49	Determine time zone designation for a given location and compute a time zone conversion to include local to Coordinated Universal Time	АІ
	(Signature and Date)	
.50	Compute sunrise/sunset and civil twilight	АІ
	(Signature and Date)	
.51	Prepare a marine sextant for celestial observations	АІ
	(Signature and Date)	

302.2.52	Determine the cutter's position using a three star fix	Questions A I
	(Signature and Date)	
.53	Advance multiple celestial LOPs to a common time to form a running fix	АВІ
	(Signature and Date)	
.54	Determine compass error by azimuth of the sun	АІ
	(Signature and Date)	
.55	Determine the cutter's position using sun lines	АІ
	(Signature and Date)	
.56	Compute time of LAN, shoot, and solve for latitude	ΑI
	(Signature and Date)	
.57	Determine the computed visibility of a navigational light	ABI
	(Signature and Date)	
.58	Demonstrate the ability to correctly read the following:	ABI
	<ul><li>a. Wet bulb</li><li>b. Dry bulb</li><li>c. Barometer</li></ul>	
	d. Anemometer e. Weather analysis maps	
	(Signature and Date)	
.59	Compute and interpret state of tide and current at a given time and place	АВІ
	(Signature and Date)	

302.2.60	Observe damage control drills from the bridge, including mobility	Questions
	and maneuvering considerations imposed by the casualty, and how reports are received and acknowledged by the bridge	ABCDEFGI
	(Signature and Date)	
.61	Demonstrate the use of the liquid loading diagram, FCCS, and the flooding effects diagram	ABCDEFGI
	(Signature and Date)	
.62	Observe BECCE drills on the bridge, including engine order telegraph procedures, mobility and maneuvering considerations imposed by the casualty, and how reports are received and acknowledged by the bridge	ABCDEFGI
	(Signature and Date)	
.63	Observe BECCE drills from the engine room	ABCDEFGI
	(Signature and Date)	
.64	Observe main machinery space fire drill at the scene	ABCDEFGI
	(Signature and Date)	
.65	Observe the engineering watch during Special Sea Detail	ABCDEFGI
	(Signature and Date)	
.66	Observe and assist in lighting-off the main plant prior to getting underway	ABCDEFGI
	(Signature and Date)	
.67	Observe and assist in securing the main plant	ABCDEFGI
	(Signature and Date)	

## UNDERWAY OFFICER OF THE DECK (OOD) (CONT'D) 302 **Questions** Observe an abandon ship drill from the bridge ABCDEFGI 302.2.68 (Signature and Date) .69 Observe an abandon ship drill at abandon ship station ABCDEFGI (Signature and Date) .70 Observe a man overboard drill from the shipboard recovery location ABCDEFI (Signature and Date) .71 Observe a man overboard drill from the bridge ABCDEFGI (Signature and Date) .72 Maneuver the cutter to recover a simulated man overboard ABCDEFGI during a shipboard recovery (Signature and Date) .73 Maneuver the cutter to recover a simulated man overboard ABCDEFGI during a small boat recovery (Signature and Date) .74 Encode and decode signals from PUB 102 during actual transmission/reception or during a flaghoist drill ΑI

(Signature and Date)

<u>INFREQUENT TASKS</u> – None to be discussed.

302.3

#### 302.4 ABNORMAL CONDITIONS

For the abnormal conditions listed below:

- A. What indications and alarms are received?
- B. What immediate action is required?
- C. What are the probable causes?
- D. What operating limitations are imposed?
- E. What emergencies or malfunctions may occur if immediate action is not taken?
- F. How does this condition affect other operations/equipment/watchstations?
- G. What follow-up action is required?
- H. Satisfactorily perform or simulate the corrective/immediate action for this abnormal condition.

302.4.1	Loss of electrical power	<u>Questions</u> ABCDEFGH
	(Signature and Date)	
.2	Loss of main engines/main propulsion plant/Z-drive	ABCDEFGH
	(Signature and Date)	
.3	Loss of MPCMS	ABCDEFGH
	(Signature and Date)	
.4	Loss of steering control	ABCDEFGH
	(Signature and Date)	
.5	Loss of gyro	ABCDEFGH
	(Signature and Date)	
.6	Loss of ECINS/ECS	ABCDEFGH
	(Signature and Dato)	

302.4.7	Loss of firemain pressure	Questions ABCDEFGH
	(Signature and Date)	
.8	Loss of equipment cooling water	ABCDEFGH
	(Signature and Date)	
.9	Loss of control/start air	ABCDEFGH
	(Signature and Date)	•
.10	Fuel spill	ABCDEFGH
	(Signature and Date)	
.11	Excessive list	ABCDEFGH
	(Signature and Date)	-
.12	Excessive magazine temperature	ABCDEFGH
	(Signature and Date)	-
.13	Internal personnel disturbance	ABCDEFGH
	(Signature and Date)	-
.14	Reduced visibility and heavy/cold weather	ABCDEFGH
	(Signature and Date)	-

#### 302.5 <u>EMERGENCIES</u>

For the emergencies listed below:

- A. What indications and alarms are received?
- B. What immediate action is required?
- C. What are the probable causes?
- D. What operating limitations are imposed?
- E. What other emergencies or malfunctions may occur if immediate action is not taken?
- F. How does this emergency affect other operations/equipment/watchstations?
- G. What follow-up action is required?
- H. Satisfactorily perform or simulate the immediate action for this emergency.

302.5.1	Lube/fuel oil loss of pressure/leak	<u>Questions</u> A B C D E F G H
	(Signature and Date)	
.2	Fire	ABCDEFGH
	(Signature and Date)	
.3	Flooding	ABCDEFGH
	(Signature and Date)	
.4	Collision	ABCDEFGH
	(Signature and Date)	
.5	Man overboard	ABCDEFGH
	(Signature and Date)	
.6	Abandon ship	ABCDEFGH
	(Signature and Date)	

302.5.7	Grounding	Questions ABCDEFGH
	(Signature and Date)	
.8	Report of another ship in distress	ABCDEFGH
	(Signature and Date)	
.9	Weapons handling accident	ABCDEFGH
	(Signature and Date)	
.10	Internal explosion (i.e. crankcase, battery charger, ammo, etc.)	ABCDEFGH
	(Signature and Date)	
.11	Striking a submerged object	ABCDEFGH
	(Signature and Date)	
.12	Report of missing personnel from another ship or own ship	ABCDEFGH
	(Signature and Date)	
.13	Aircraft in water	ABCDEFGH
	(Signature and Date)	
.14	Hostile air/surface/subsurface action	ABCDEFGH
	(Signature and Date)	

302	UNDERWAY OFFICER OF THE DE	ECK (OOD) (CONT'D)
302.6	WATCHES	
302.6.1	STAND THE UNDERWAY OOD WATCHE 6 TIMES)	S UNDER QUALIFIED SUPERVISION: (MINIMUM OF
	(Signature and Date)	
	(Signature and Date)	····
	(Signature and Date)	<u> </u>
	(Signature and Date)	<del></del>
	(Signature and Date)	
	(Signature and Date)	
302.7	EXAMINATIONS	( AS REQUIRED BY COMMANDING OFFICER.)
302.7.1	EXAMINATIONS	Pass a written examination
		(Signature and Date)
.2	EXAMINATIONS	Pass an oral examination board
		(Signature and Date)



# QUALIFICATION PROGRESS SUMMARY FOR OFFICER OF THE DECK (OOD)

NAME	RATE/RANK
watchstations for the individual or in the	progress summary is used to track the progress of a trainee in the is PQS and ensure awareness of remaining tasks. It should be kept by the individual's training jacket and updated with an appropriate signaturicer, Division Officer, Senior Watch Officer, etc.) as watchstations a
	FFICER OF THE DECK (OOD) Date gnature)
	OFFICER OF THE DECK (OOD)  Date gnature)

#### LIST OF REFERENCES USED IN THIS PQS

ACP-125, Radio Telephone Procedures

ACP-129, Visual Communication Procedure

ACP-165, Operational Brevity Codes

Aids to Navigation Manual-Seamanship, COMDTINST M16500.21 (series)

American Practical Navigator (Bowditch)

Area/District SOP

Asbestos Exposure Control Manual, COMDTINST M6260.16 (series)

Automated Information System (AIS) Security Manual, COMDTINST M5500.13 (series)

Boat Crew Seamanship Manual, COMDTINST M16114.5 (series)

Casualty Reporting (CASREP) Procedures (Materiel), COMDTINST M3501.3 (series)

Chart No. 1

Classified Information Management Program, COMDTINST M5510.23 (series)

Coast Guard Diving Policies and Procedures Manual, COMDTINST M3150.1 (series)

Coast Guard Military Personnel Security Program, COMDTINST M5520.12 (series)

Coast Guard Regulations Manual, COMDTINST M5000.3 (series)

Coast Guardsman's Manual (Bennett)

Code of Federal Regulations, Title 33, Parts 1-199

Command Navigation Standards (Hobbs)

Commanding Officer's Environmental Guide, COMDTINST M5090.1 (series)

Commanding Officer's Battle Orders

Commanding Officer's Navigation Standards/Standing Orders

Commanding Officer's Standing Orders

**Cutter Combat Systems Doctrine** 

Cutter Navigation Standards and Procedures, COMDTINST M3530.2 (series)

**Cutter Operating Manuals** 

Cutter ROC/POE Instructions

Cutter Tactical Manual

Cutter's Organization Manual/Cutter Instructions

Cutter's Equipment Technical Manual

Cutter's Information Book (Class Specific)

Cutter's Tactical Characteristics Folder

**Damage Control Plates** 

District SOP

Dutton's Navigation and Piloting, 14th Edition

Emergency Medical Services Manual, COMDTINST M16135.4 (series)

Engineer Officer's Standing Orders

**Engineering Casualty Control Manual** 

Equipment Technical Publications

Handbook of Magnet Compass Adjustment, H.O. Pub No. 226

Heavy Weather Guide (Kotsch)

International Code of Signals, NO Pub. 102

Manual for Courts-Martial, United States (Current Revision)

Manufacturers Instruction Books

Marine Navigation (Hobbs)

#### LIST OF REFERENCES USED IN THIS PQS (CONT'D)

Marine Safety Manual, Vol. IV (Technical), COMDTINST M16000.9 (series)

Maritime Law Enforcement Manual, COMDTINST M16247.1 (series)

Military Justice Manual, COMDTINST M5810.1 (series)

Modern Seamanship (Knight)

National Search and Rescue Manual, Vol. 1, COMDTINST M16120.5 (series)

Nautical Almanac

Naval Engineering Manual, COMDTINST M9000.6 (series)

Naval Shiphandling (Crenshaw)

NAVPUB 1310 DMA PUB, Radar Navigation Manual

NAVPUB 217 DMA PUB, Maneuvering Board Manual

NSTM (various chapters as applicable)

NSTM S9086-CN-STM-010/CH-079, Vol. 1

NSTM S9086-CN-STM-020/CH-079, Vol. 2

NTP-13, Flags, Pennants, and Customs

NWP 3-20.31, Surface Ship Survivability

NWP 65-24/65-27

NWP-10-1-10, Operational Reports

NWP-10-1-11, SORTS

NWP-10-1-12, Maritime Reporting System

OPNAV 3120.32C, Standard Organization and Regulations Manual of the U.S. Navy (SORM)

OPNAVINST 3500.39, Operational Risk Management

OPNAVINST P-03C-01-89, U.S. Navy Cold Weather Handbook for Surface Ships

Ordnance Manual, COMDTINST 8000.2 (series)

Own Ship's HERO Bill

Personnel Manual, COMDTINST M1000.6A (series)

Physical Security Program, COMDTINST M5530.1 (series)

Procedure for the Preparation and Disposition of Cutter Logs, COMDTINST M3123.12 (series)

Property Management Manual, COMDTINST M4500.5 (series)

Radar Manufacturer's Manual

Radiotelephone Communications Handbook, COMDTINST M2300.7 (series)

Radio Frequency Plan, COMDTINST M2400.1 (series)

Realtime Method of Rapid Radar Plotting (Carpenter & Waldo)

Rescue and Survival Systems Manual, COMDTINST M10470.10 (series)

Safety and Environmental Health Manual, COMDTINST M5100.47 (series)

Seamanship, Fundamentals for the Deck Officer (Dodge and Kyriss)

Ship's Information Book/Ship's Technical Manuals

Shipboard Regulations Manual, COMDTINST M5000.7 (series)

Ship's Plans

Simplified Acquisitions Procedures Handbook, COMDTINST M4200.13 (series)

Technical Manuals for Installed Combat Systems

Telecommunications Manual (TCM), COMDTINST M2000.3 (series)

The Coast Guard Freedom of Information and Privacy Acts Manual, COMDTINST M5260.3 (series)

The Radar Book (Van Wyck and Carpenter)

Watch Officer's Guide (Noel)

Weather for the Mariner (Kotsch)





